Atmos. Chem. Phys., 23, 10117–10135, 2023 https://doi.org/10.5194/acp-23-10117-2023 © Author(s) 2023. This work is distributed under the Creative Commons Attribution 4.0 License.





Morphological features and water solubility of iron in aged fine aerosol particles over the Indian Ocean

Sayako Ueda¹, Yoko Iwamoto², Fumikazu Taketani³, Mingxu Liu¹, and Hitoshi Matsui¹

¹Graduate School of Environmental Studies, Nagoya University, Nagoya, 464-8601, Japan
²Graduate School of Integrated Sciences for Life, Hiroshima University, Higashihiroshima, 739-8521, Japan
³Japan Agency for Marine-Earth Science and Technology, Yokohama, 236-0001, Japan

Correspondence: Sayako Ueda (ueda.sayako.u2@f.mail.nagoya-u.ac.jp)

Received: 3 March 2023 – Discussion started: 22 March 2023 Revised: 27 July 2023 – Accepted: 27 July 2023 – Published: 11 September 2023

Abstract. Atmospheric transport of iron (Fe) in fine anthropogenic aerosol particles is an important route of soluble Fe supply from continental areas to remote oceans. To elucidate Fe properties of aerosol particles over remote oceans, we collected atmospheric aerosol particles over the Indian Ocean during the RV Hakuho Maru KH-18-6 cruise. After aerosol particles were collected using a cascade impactor, particles of 0.3–0.9 µm aerodynamic diameter on the sample stage were analyzed using transmission electron microscopy (TEM) with an energy-dispersive X-ray spectrometry analyzer. The particle shape and composition indicated that most particles collected north of the Equator were composed mainly of ammonium sulfate. Regarding the particle number fraction, 0.6 %–3.0 % of particles contained Fe, which mostly co-existed with sulfate. Of those particles, 26 % of Fe occurred as metal spheres, often co-existing with Al or Si, regarded as fly ash; 14 % as mineral dust; and 7 % as iron oxide aggregates. Water dialysis analyses of TEM samples indicated Fe in spherical fly ash as being almost entirely insoluble and Fe in other morphological-type particles as being partly soluble (65% Fe mass on average). Global model simulations mostly reproduced observed Fe mass concentrations in particulate matter with a diameter of less than 2.5 µm (PM_{2.5}) collected using a high-volume air sampler, including their north-south contrast during the cruise. In contrast, a marked difference was found between the simulated mass fractions of Fe mineral sources and the observed Fe types. For instance, the model underestimated anthropogenic aluminosilicate (illite and kaolinite) Fe contained in matter such as fly ash from coal combustion. Our observations revealed multiple shapes and compositions of Fe minerals in particles over remote ocean areas and further suggested that their solubilities after aging processes differ depending on their morphological and mineral types. Proper consideration of such Fe types at their sources is necessary for accurately estimating atmospheric Fe effects on marine biological activity.

1 Introduction

Iron (Fe) is recognized as an essential micronutrient for ocean primary productivity. The addition of water-soluble Fe into remote oceans, designated as high-nutrient and lowchlorophyll regions, stimulates phytoplankton blooms. Iron can thereby change the marine environment, alter biological diversity, and influence the global carbon cycle (Martin and Fitzwater, 1988; de Baar et al., 1995; Harrison et al., 1999; Jickells et al., 2005; Tsuda et al., 2003, 2007; Iwamoto et al., 2009). Transport and deposition of atmospheric aerosol particles constitute an important route supplying Fe to remote ocean areas (e.g., Uematsu et al., 1983; Jickells and Moore, 2015; Ito et al., 2019). Chief sources of soluble Fe in the atmosphere are Fe-containing mineral dust and Fe emitted from anthropogenic combustion and biomass burning (combustion Fe) (e.g., Guieu et al., 2005; Mahowald et al., 2009). Mineral dust is borne aloft mainly as coarse particles by dust storms occurring in arid and semi-arid continental areas (Zhang et al., 2003; Zhao et al., 2010; Ma

howald et al., 2014). In contrast, combustion Fe is emitted as both fine and coarse particles through evaporation of metals at higher temperatures in thermal sources and condensation processes that occur with diffusion and cooling (Markowski and Filby, 1985; Liu et al., 2018; Ohata et al., 2018). Although many earlier studies have implicated mineral dust as an important source of soluble Fe transferred to oceans (e.g., Uematsu et al., 1983; Mahowald et al., 2005; Iwamoto et al., 2011), anthropogenic Fe has also attracted increasing attention recently as a source supplying water-soluble Fe, steadily and efficiently, by long-range transport (Chuang et al., 2005; Sedwick et al., 2007; Luo et al., 2008; Takahashi et al., 2013; Ito, 2015; Matsui et al., 2018b).

Recent sophisticated global aerosol modeling studies have evaluated global climatic effects of anthropogenic Fe (e.g., Scanza et al., 2018; Matsui et al., 2018b; Rathod et al., 2020). Matsui et al. (2018b) demonstrated that the atmospheric burden of anthropogenic combustion Fe is 8 times greater than earlier estimates had suggested. Simulations conducted using a soluble Fe mechanism designed for Earth system models by Scanza et al. (2018) have incorporated consideration of changes in Fe solubility that occur with atmospheric processes that affect Fe in dust and combustion aerosols. Those simulations indicated that, in many remote ocean regions, sources of Fe from combustion and dust aerosols are equally important. Moreover, Rathod et al. (2020) released a revised emission inventory of anthropogenic combustion Fe that was produced using a technology-based methodology. However, the accuracy of current model-based estimates remains unclear because of the lack of information related to the mineral composition, morphological structure, and solubility of actual Fe-containing particles in the atmosphere, especially in remote ocean areas.

Actually, Fe is emitted as aerosol particles having various morphologies, with their mineralogy and size distributions according to their sources (e.g., Jeong et al., 2014; Ingal et al., 2018; Umo et al., 2019; Ohata et al., 2018; Rathod et al., 2020). In addition, changes in Fe solubility with particle aging processes depend on many factors such as Fe mineralogy and size, atmospheric and meteorological conditions, and particle acidity (Wiederhold et al., 2006; Journet et al., 2008; Cwiertny et al., 2008; Shi et al., 2009, 2015; Ito and Feng, 2010; Li et al., 2017; Sakata et al., 2022). This earlier knowledge about relations between solubility, Fe mineral species, and aging processes has usually been based on bulk sample measurements, laboratory experiment findings, and simulation results. To evaluate model results, Fe mass concentrations and solubilities measured during numerous observation studies and chemical analyses of bulk samples have been used (Mahowald et al., 2009; Wang et al., 2015; Myriokefalitakis et al., 2018; Rathod et al., 2020). Nevertheless, data of bulk samples alone do not provide adequate information about the source, mineralogy, atmospheric aging, or solubility of individual Fe-containing particles. Enhancing our understanding of the roles and effects of atmospheric Fe on marine environments necessitates the elucidation of details of atmospheric Fe properties in remote areas far from the Fe sources.

Compared with major aerosol components such as sea salt and sulfates, Fe is a trace element that accounts for only a small fraction among components, especially in remote, weakly affected areas that are from the source (Seinfeld and Pandis, 2006). This relative scarcity of Fe makes it difficult to find and investigate Fe-containing particles in aerosol samples. Nevertheless, some observations made in leeward areas of polluted regions have revealed trace metals in individual particles (Hidemori et al., 2014; Li et al., 2017). For instance, Li et al. (2017) investigated individual Fe-containing particles aged for 1–2 d using single-particle analysis of samples collected under polluted air over the East China Sea. Using scanning transmission electron microscopy (STEM) and nanoscale secondary ion mass spectrometry, they found the presence of iron sulfate in a sulfate coating around iron oxide (FeO_x) as evidence of Fe aging. Sample collection leeward of polluted regions and recent microscopic techniques have made it possible to identify small amounts of Fe in aged particles. As a microscopic analysis technique, water dialysis is a powerful tool for investigating ratios of water-soluble and insoluble materials, even in individual particles (Okada, 1983; Miki et al., 2014; Ueda et al., 2018). This method includes a comparison of morphological observations made before and after water dialysis of aerosols. Combined with energy-dispersive X-ray spectrometry (EDS), the method can quantify water-soluble elements in individual particles (Ueda et al., 2022).

For this study, we conducted sampling to investigate aged Fe-containing particles over the Indian Ocean during the RV Hakuho Maru KH-18-6 cruise in November 2018. Even today south Asian regions have severe air pollution, attributable to anthropogenic and natural sources (Guttikunda et al., 2014; Chen et al., 2020; Dhaka et al., 2020; Kanawade et al., 2020; Ojha et al., 2020; Takigawa et al., 2020). Sea areas around the KH-18-6 cruise route are not areas with Fe limitations on primary production by marine microorganisms (Mahowald et al., 2018) but are suitable for catching aerosols in long-range-transported polluted air from south Asia. Transmission electron microscopy (TEM) analysis with EDS and water dialysis were used for examination of samples of fine particles that can contain combustion aerosols. Specifically, we investigated Fe-containing particles' morphological features related to the particle origin and atmospheric aging processes. As basic data for aerosols, bulk aerosol sampling of particulate matter with a diameter of less than 2.5 μ m (PM_{2.5}) was conducted to measure ions and metals. After describing the methods used for this study (Sect. 2), the mass concentration and number fraction of Fe and their relation with other major aerosol components co-existing internally and externally with Fe are presented, based on analyses of bulk samples and TEM observations (Sect. 3.1 and 3.2). Then, typical morphological features of Fe-containing particles are explained in terms of their relation to the Fe source (Sect. 3.3). Additionally, this paper describes global model simulations for each Fe source and comparison with results obtained from observations (Sect. 3.4). Finally, differences in measured solubility for morphologically categorized Fe are presented with a discussion of their relation to atmospheric aging, along with implications posed by these Fe simulation results (Sect. 3.5).

2 Methods

2.1 Atmospheric observations on board and air-mass backward trajectories

Atmospheric observations were conducted over the Indian Ocean during the RV Hakuho Maru KH-18-6 cruise of 6-28 November 2018. Figure 1 portrays ship tracks of the RV Hakuho Maru cruise, rain site, 5 d air-mass backward trajectories, and sampling locations of TEM samples. The backward trajectories were computed using the Hybrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT) model developed by the National Oceanic and Atmospheric Administration (NOAA) Air Resources Laboratory (ARL) (Stein et al., 2015; Rolph et al., 2017). The settings of the trajectory duration, starting height, vertical-mode calculation method, and dataset were chosen, respectively, as 5 d, 500 m above sea level, model vertical velocity, and Global Data Assimilation System meteorological data. Air masses of the northern Indian Ocean (6-16 November 2018) originated from India. Those around the Equator arrived from the east (17–19 November 2018); those of the southern Indian Ocean were from the sea around Western Australia, moving counterclockwise to the observation sites (20-28 November 2018). During observation periods, precipitation of less than 6 mm h^{-1} was observed on 11 and 12 November 2018.

2.2 Chemical composition of PM_{2.5}

We collected PM_{2.5} samples on Teflon filters (WP500-50; Sumitomo Electric Fine Polymer, Inc.) and prebaked (900 °C for 3 h) quartz fiber filters (QR-100; Advantec Toyo Kaisha Ltd.) using two high-volume samplers (HV-700F; Shibata Science Co. Ltd.) with a custom-made particle-size separator at about 12 or 24 h intervals at a flow rate of $500 \,\mathrm{L}\,\mathrm{min}^{-1}$ on the compass deck located at about 14 m altitude from sea level. Collection of particles from the ship exhaust (the ship's funnel was located at the rear of the sampling position) was avoided carefully: the pumping of aerosol samplers was controlled automatically using a wind sector to operate only when the relative wind direction was -80 to 80° of the bow and when the relative wind speed was higher than $3 \,\mathrm{m \, s^{-1}}$. After collection, the Teflon and quartz fiber filter samples (for ionic species and trace metals) were stored before chemical analyses, respectively, at 4 and -18 °C. Mass concentrations of water-soluble ionic species $(Cl^-, NO_3^-, SO_4^{2-}, Na^+, NH_4^+,$



Figure 1. Ship tracks of the KH-18-6 cruise of the RV *Hakuho Maru* as well as the rain site (**a**) and 5d horizontal air-mass backward trajectory (**b**). The black dots in (**a**) represent 00:00 of each day at universal time. The red squares in (**a**) represent sites where rain was observed. Air-mass backward-trajectory calculations started from 500 m a.s.l. above the site. The thin gray lines show trajectories of every 6h. The orange circles in (**b**) represent TEM sampling sites. The red and blue lines show the trajectories for TEM sampling.

 K^+ , Mg^{2+} , and Ca^{2+}) on quartz fiber filter samples (12 samples collected during 8–28 November 2018) were analyzed using ion chromatography. Non-sea-salt (nss) concentrations of SO_4^{2-} , K^+ , and Ca^{2+} were estimated from Na⁺ concentrations in the samples using the bulk seawater ratios described by Wilson (1975). Metals in PM_{2.5} (Na, Al, K, Ca, Ti, V, Mn, Fe, Ni, and Zn) were analyzed using inductively coupled plasma mass spectrometry (ICP-MS, 7700X, G3281A; Agilent Technologies, Inc.) with microwave-assisted extraction in a mixture of nitric acid, hydrofluoric acid, and hydrogen peroxide using the Teflon filter sample (14 samples collected during 8–30 November 2018).

2.3 Individual particle analyses using an electron microscope

2.3.1 Observation and elemental analysis

After diffusion drying, aerosols were collected on carboncoated nitrocellulose (collodion) films using cascade impactors. Then the morphologies and compositions of particles were analyzed using TEM. The aluminum cascade impactor designed by the authors has three impaction stages, each with a single jet nozzle. The respective nozzle diameters for stages 1, 2, and 3 were 1.2, 0.8, and 0.4 mm. The 50 % cutoff diameters at a flow rate of $1.0 \text{ L} \text{ min}^{-1}$ were, respectively, 1.6, 0.9, and 0.3 µm, as calculated based on Eq. (5.28) presented by Hinds and Zhu (2022). Aerosol samples were collected on the compass deck at the upwind side of the ship for 10–30 min. About one to two TEM samples were taken per day. They were stored under dry conditions at room temperature (about 25 °C) until TEM analyses were conducted

at Nagoya University. For this study, seven samples (nos. 01– 07) of stage 3 were used for analyses. Sample collection sites and 5 d backward trajectories are presented in Fig. 1b. Sample details are presented in Table 1.

Particles collected on the collodion film were photographed using TEM (200 keV, JEM-2100 Plus; JEOL Ltd.) at $1200 \times$ and $6000 \times$ magnifications. To measure the heights of individual particles on the collection surface, particles were coated with a Pt/Pd alloy at a shadowing angle of 26.6° (arctan 0.5) before being micrographed. The Pt/Pd coating thickness was about 7 Å. The EDS analyses were conducted using TEM operated in STEM mode at 200 keV. The EDS hyperspectral imaging (HSI) data were sampled at greater than 20 000 magnification for 10-30 frames (20 s per frame) and were kept for each dot of 256×256 pixels using software (NSS3; Thermo Fisher Scientific Inc., Hampton, NH, USA). The dot size was 26×26 nm in the observed field at 20000 magnification. Although estimating the mass of each element from EDS analysis is difficult, software can estimate the mass fraction (MF_X) of an element X of all analyzed elements from measurement results of X-ray counts as values relative to detected elements. Elemental analyses were conducted fundamentally for C, N, O, Na, Mg, Al, Si, P, S, Cl, K, Ca, Ti, V, Mn, Fe, Cu, Zn, Pd, and Pt. Although the software can identify other elements automatically if EDS spectra have specific X-ray peaks, other elements were detected only rarely. The X-ray count sensitivity when detected using an EDS analyzer depends on the analytical conditions for analyses, such as the frame number and adjustment of the electron beam and detector. Because some conditions can change, evaluating the X-ray count values as absolute values is difficult for samples analyzed on different days or under different settings. Although estimating the mass of each element is not possible, analyzing EDS spectra using software can estimate the mass fraction (MF) of each element from measurement results of X-ray counts as values relative to the selected elements. The mass fraction of element X is described as shown below.

$$MF_X = \frac{m_X}{m_{\text{total}}} \tag{1}$$

Therein, m_X and m_{total} , respectively, represent the mass of an element X in a selected area and the mass of all analyzed (selected) elements in the area. For this study, TEM samples were coated uniformly by Pd/Pd using the shadowing method before water dialysis. Usually, Pd is not included in general aerosols. Sample nos. 01–07 were vapor deposited by Pt/Pd at one time. Therefore, the MF_X value standardized by MF_{Pd}, X/Pd, can be regarded as a value that is independent from m_{total} , which changes according to the aerosol composition, collodion film thickness, and distance from the Cu grid.

$$X/\mathrm{Pd} = \frac{\mathrm{MF}_X}{\mathrm{MF}_{\mathrm{Pd}}} = \frac{m_X}{m_{\mathrm{Pd}}}$$
(2)

To obtain the elemental compositions of individual particles, the MF_X of each element was obtained manually for selected areas according to the particle shape and size. Background noise effects were eliminated using X/Pd. If the difference between the X/Pd value of a particle area and that of a near background area was greater than 3 standard deviations of multiple background spectra in the same sample, then the value was treated as a significant spectrum of the particle.

2.3.2 Water dialysis and estimation of the water-soluble Fe fraction (f_{WSFe})

For samples collected from the Indian Ocean (sample nos. 01–05) north of the Equator, a water dialysis technique (Mossop, 1963; Okada, 1983; Okada and Hitzenberger, 2001; Ueda et al., 2011a, b) was applied to observe and estimate the volume fraction of water-soluble and water-insoluble materials in particles. The TEM grid with particle samples was floated on an ultrapure water drop (approximately 0.3 mL) on a Petri dish at about 25 °C for 3 h with the collection side upward. After water dialysis, some areas were photographed again. Unfortunately, a large part of the collodion film tore during water dialysis. For sample no. 03 only, some EDS analysis data for Fe-containing particles were obtained from the same particle area after water dialysis.

For this study, we expanded the water dialysis technique and EDS analysis to quantify changes in the fraction of water-soluble Fe to total Fe in individual Fe-containing particles. Because Pd is a water-insoluble material coated onto the top surface of samples for this study, the mass of Pd for a selected area after water dialysis (m_{Pd_after}) can be regarded as equivalent to that for the same area before water dialysis (m_{Pd_before}).

$$m_{\rm Pd_before} = m_{\rm Pd_after} \tag{3}$$

The fraction of the water-insoluble Fe (WIFe) mass to the total Fe mass in a particle, f_{WIFe} , can be represented as

$$f_{\rm WIFe} = \frac{m_{\rm WIFe}}{m_{\rm Fe}} \times 100 \, [\%] = \frac{m_{\rm Fe_after}}{m_{\rm Fe_before}} \times 100 \, [\%], \qquad (4)$$

where m_{Fe_before} and m_{Fe_after} , respectively, denote the Fe mass before and after water dialysis for an Fe-containing particle. Under Eq. (3), Eq. (4) can be described using Fe/Pd before and after water dialysis of the same area for an Fe-containing particle (respectively, Fe/Pd_{before} and Fe/Pd_{after}), which is based only on measurable values.

$$f_{\rm WIFe} = \frac{\rm Fe/Pd_{after}}{\rm Fe/Pd_{before}} \times 100\,[\%]$$
(5)

Finally, the fraction of water-soluble Fe to total Fe in a particle, f_{WSFe} , can be estimated as presented below.

$$f_{\rm WSFe} = 100 - f_{\rm WIFe} \,[\%] \tag{6}$$

Sample	Sampling time		Location		Atmospheric conditions		EDS- analyzed	Fe-containing	
ID	Start time	Period	Lat	Long	Temp.	RH	particles	particles	
·	hh:mm	min	N deg.	E deg.	°C	%	Number	Number	%
No. 01	10 Nov 2018 02:43	10	14.99	87.99	28.8	66	535	3	0.6
No. 02	12 Nov 2018 01:51	10	10.02	87.98	28.9	81	305	2	0.7
No. 03	13 Nov 2018 02:01	20	9.24	88.00	28.8	80	703	17	2.4
No. 04	14 Nov 2018 02:36	20	5.01	87.98	28.8	74	507	10	2.0
No. 05	16 Nov 2018 02:31	20	1.01	89.72	29.5	69	336	10	3.0
No. 06	18 Nov 2018 08:05	25	-0.01	89.06	32.3	60	136	2	1.5
No. 07	21 Nov 2018 07:56	31	-6.92	88.00	29.3	71	106	1	0.9

Table 1. TEM samples used for this study, analyzed particles, and Fe-containing particle numbers.

2.4 Global model simulation of Fe

We conducted global model simulations using the Community Atmosphere Model version 5 with the Aerosol Twodimensional bin module for foRmation and Aging Simulations (CAM-ATRAS), with modifications for particulate iron (Matsui et al., 2014, 2018a; Matsui and Mahowald, 2017; Matsui, 2017; Liu and Matsui, 2021a, b; Liu et al., 2022). The model setting for this study was described by Liu et al. (2022). Briefly, the model incorporates emissions, gas-phase chemistry, condensation or evaporation of inorganic and organic species, coagulation, nucleation, activation of aerosols and evaporation from clouds, aerosol formation in clouds, dry and wet deposition, aerosol optical properties, aerosol-radiation interactions, and aerosol-cloud interactions. Aerosol particles were resolved with 12 size bins from a 0.001 to 10 µm dry diameter. The model was run with horizontal resolution of $1.9^{\circ} \times 2.5^{\circ}$ and 30 vertical layers from the surface to approximately 40 km. The near-surface layer of model results was used for this study.

The model explicitly treats Fe from biomass burning and anthropogenic combustion. Five Fe sources and minerals (biomass burning and four anthropogenic Fe sources (magnetite (Fe₃O₄), hematite (Fe₂O₃), kaolinite (Al₂Si₂O₅(OH)₄), and illite ((K, H₃O)(Al,Mg,Fe)₂(Si, Al)₄O₁₀)) are considered in addition to eight other aerosol species: sulfate, nitrate, ammonium, dust, sea salt, primary and secondary organic aerosol, black carbon, and water. The anthropogenic Fe emission inventory developed by Rathod et al. (2020) with the update by Liu et al. (2022) for southern Africa was used to model global-scale atmospheric iron concentrations. The size distribution of anthropogenic Fe was referred from observation results reported by Moteki et al. (2017) from aircraft measurements using a single-particle soot photometer for magnetite over eastern Asia. Iron emissions from combustion from open biomass burning were calculated based on a report by Luo et al. (2008). Dust Fe was not treated in our model, but we assumed a constant iron content of 3.5 % in natural dust (Duce and Tindale, 1991; Jickells et al., 2005; Shi et al., 2012).

3 Results and discussion

3.1 Horizontal variation in PM_{2.5} components

Figure 2 shows horizontal distributions of the mass concentrations of nss SO_4^{2-} , NH_4^+ , and Fe in $PM_{2.5}$. The values are shown as mass mixing ratios (the measured mass concentration divided by the atmospheric density $(1.18-1.21 \text{ kg m}^{-3})$ calculated using the daily average of temperature and atmospheric pressure measured on board), with the same unit of model output, as discussed later (Sect. 3.4). The 25th percentile and the 75th percentile mass concentrations of ions and metals north and south of the Equator at $87-90^{\circ}$ E are presented, respectively, in Tables 2 and 3. Scatterplots showing concentrations of Fe and the other elements are presented in Figs. S1 and S2 in the Supplement. Among the measured in Figs. S1 and S2 in the sum of the mass fractions of ness SO_4^{2-} , NH_4^+ , Na^+ , and Cl⁻ was larger than 84% of the total ion

	$0-16^{\circ}$ N ng kg ⁻¹	0–20° S ng kg ⁻¹
$ \frac{Cl^{-}}{NO_{3}^{-}} \\ SO_{4}^{2-} \\ Na^{+} \\ NH_{4}^{+} \\ K^{+} \\ Ma^{2+} $	44 [16–31]* 53 [28–75]* 11 059 [7052–16 192]* 191 [157–227]* 3165 [1892–4124]* 445 [163–656]* 33 [26_38]*	175 [24–248]* 49 [35–65]* 1266 [394–1403]* 177 [67–296]* 257 [24–294]* 38 [7–55]* 22 [13_32]*
$\begin{array}{c} \text{Ca}^{2+} \\ \text{nss SO}_4^{2-} \\ \text{nss K}^+ \\ \text{nss Ca}^{2+} \end{array}$	59 [38–75]* 10 010 [6994–16 135]* 438 [158–648]* 52 [32–67]*	36 [26–48]* 1222 [329–1374]* 32 [0–51]* 29 [15–46]*

Table 2. Average values of $PM_{2.5}$ ion mass concentrations at 87–90° E.

* Values in square brackets are 25th and 75th percentile value ranges.

Table 3. Average values of $PM_{2.5}$ metal mass concentrations at 87–90° E.

	$0-16^\circ$ N ng kg ⁻¹	$0-20^{\circ}$ S ng kg ⁻¹
Na Al K Ca Ti V Fe Ni Zn	306.9 [231.8–377.5]* 119.3 [48.2–139.2]* 445.6 [163.7–466.6]* 37.3 [17.4–42.3]* 5.0 [1.9–6.2]* 1.6 [0.7–1.9]* 66.7 [26.6–85.7]* 0.7 [0.3–0.8]* 66.8 [27.6–71.5]*	221.6 [72.7–348.7]* 13.1 [0.0–26.5]* 38.8 [7.1–58.5]* 7.9 [4.6–12.4]* 0.3 [0.0–0.5]* 0.4 [0.0–0.6]* 4.3 [0.1–6.7]* 0.1 [0.0–0.2]* 3.2 [0.0–3.6]*

* Values in square brackets are 25th and 75th percentile value ranges.

mass concentration. North of the Equator, the nss SO_4^{2-} and NH_4^+ concentrations were especially high. These mass fractions were, respectively, 70 %-76 % and 18 %-22 %, except for data of 11 November 2018, when nss SO_4^{2-} and NH_4^+ were less around rain event occurrences (Fig. 1a). The values of nss K⁺ also tended to be higher north of the Equator. South of the Equator, the nss SO_4^{2-} and NH_4^+ concentrations were lower. Consequently, the fractions of sea salt components (i.e., Na^+ and $Cl^-)$ were higher. The $PM_{2.5}$ ionic amounts in equivalent concentrations of total cations without H^+ were comparable to or greater than 75 % of that of total anions (Fig. S1a). For non-sea-salt components, the relations between the doubled nss SO_4^{2-} molar concentration and the NH_4^+ plus nss K^+ molar concentration were usually between 1:1 and 2:1 (Fig. S1b), suggesting that nss SO_4^{2-} originated from ammonium sulfate, ammonium bisulfate, and potassium sulfate rather than from sulfuric acid.

Among metals measured using ICP-MS, the Na and K mass concentrations were high: $57-1077 \text{ ng kg}^{-1}$ and

 $5-1023 \text{ ng kg}^{-1}$, respectively. The Fe concentrations were high $(10-137 \text{ ng kg}^{-1})$ north of the Equator but low $(< 19 \text{ ng kg}^{-1})$ south of the Equator. The Fe mass concentrations were positively well correlated with nss K^+ ($R^2 =$ 0.95), nss SO₄²⁻ ($R^2 = 0.93$), and Ca ($R^2 = 0.90$) mass concentrations (Fig. S2). The concentrations of V and Ni, which originate from heavy oil combustion by ships, were closely correlated ($R^2 = 0.96$). However, their correlations with Fe concentration (R^2 values of 0.69 and 0.83, respectively) were weaker than the correlation between V and Ni or the correlations of Fe found with nss K^+ , nss SO_4^{2-} , and Ca. These results suggest that a large fraction of the observed Fe had been transported from around the continental atmosphere with dust, nss K^+ , and nss SO_4^{2-} . However, good correlation with continental elements implies that Fe was transported together with the continental air mass. It does not imply that emission sources for each element are the same. Therefore, details of the composition and morphological features of individual Fe-containing particles were investigated as described hereinafter in the text.

3.2 Individual particle features and co-existing states with Fe of sulfate and soot

Photographs of all samples (nos. 01-07) are presented in Fig. S3. The morphological features of sample nos. 01-06 were similar. Electron microphotographs of samples no. 01 and no. 07 and the number fractions of the morphological types for all samples are presented in Fig. 3. The morphological types were classified based on a report by Ueda et al. (2016) and features of particles on the samples. For sample nos. 01-06, many particles in all samples had a rounded shape (ball) or were clustered into ball shapes (clustered), such as the blue- and white-arrowed particles of sample no. 01 in Fig. 3. Dome-shaped particles have less height to area (dome). Chain aggregation of small globules (ca. 30 nm) is regarded as a particle composed mainly of soot (soot), although they accounted for only a small fraction. For sample no. 07, some particles constructed of cubic parts having a high contrast to an electron beam were also found. They can usually be regarded as sea salt (SS)-shaped.

Figure 4a portrays a STEM image and EDS mapping of C, O, Al, Si, S, K, Ca, and Fe of an area of sample no. 03 and examples of the X-ray count spectrum for each particle. Ball-like and clustered particles were composed mainly of S, C, and O, indicating sulfate with organic components. K signals in the particles were often found at the same position as the detected S signal. Number fractions of particles detecting each element are depicted in Fig. 5. Moreover, S was detected in > 92 % of all particles for samples collected north of the Equator. K was detected in 16 %–44 % of particles. For other elements, particles containing sea salt (Na, Mg, and Cl) were often detected (in 3 %–48 % of all particles). In addition, Al and Si were detected in about 5 % of



Figure 2. Horizontal variations in mass concentrations of (a) nss SO_4^{2-} , (b) NH₄⁺, and (c) Fe in PM_{2.5}. Each sample was collected continuously for 12 or 24 h under control by the wind sector. Data are shown at averaged locations for latitude and longitude during the sampling period.



Figure 3. Electron micrographs for sample nos. 01 (**a**) and 07 (**b**) and pie charts showing the number fractions of morphological types (**c**). The blue-arrowed particles are ball-like-shaped particles. The white-arrowed particles are clusters of balls. The red arrows indicate soot as well as dome-shaped and sea-salt (SS)-shaped particles.

particles collected north of the Equator. The findings show that Fe was detected in 1 %-3 % of all particles.

As shown by particles A and B in Fig. 4a, Fe signals were often found from a partial area with attached or coated sulfate. For this study, metal-congested areas containing Fe are designated as Fe-containing parts to distinguish a term from whole particles (Fe-containing particles) such as particles with a co-existing Fe-containing part and sulfate. From some Fe-containing parts, Si, Al, and/or Ca were also detected. Detailed compositions of Fe-containing particles and types of Fe-containing parts are presented hereinafter in the text. Figure 4b shows a STEM image, EDS mapping, and



Figure 4. STEM image and an elemental map of sample no. 03 for the same region (**a**) before and (**b**) after water dialysis and the extracted X-ray count spectrum for arrowed particles A and B and for the same region after water dialysis (A' and B'). Asterisked (*) elements represent elements included in the background area without particles.

X-ray count spectra after water dialysis for the same area as that portrayed in Fig. 4a. A large part composed of S and K disappeared with dissolution by water dialysis, suggesting that they are water-soluble materials. However, many parts composed of Si, Al, Fe, or C remained on film.

10123



Figure 5. Number fractions of element-containing particles. Single type denotes particles other than cluster-shaped particles. The bracketed numbers in the legend are analyzed particles.

Co-existing Fe-containing parts and sulfate were found from TEM samples. Such sulfates on Fe-containing parts can be formed by condensation from sulfuric gaseous materials or coagulation of sulfate particles. Good correlation between Fe and nss SO_4^{2-} , as explained in Sect. 3.1, also suggests that a large mass of Fe was transported to the ocean with sulfate particles and their precursor gases. Relations of sulfate particle shapes on samples to their acidity have been reported from some earlier microscopic studies, as explained hereinafter. Acidic sulfate particles such as sulfuric acid (H_2SO_4) and bisulfate (NH4HSO4) are usually found as droplets having a satellite structure because of their property of retaining water, even if they were collected after diffusion drying (Waller et al., 1963; Frank and Lodge, 1967; Gras and Ayers, 1979; Bigg, 1980; Ferek et al., 1983). In contrast, particles composed mainly of ammonium sulfate collected after passing the diffusion dryer have been found in the form of ball-like shapes, rectangular regular shapes, and clusters

S. Ueda et al.: Morphology and solubility of aged fine iron

(Ueda et al., 2011b;Ueda, 2021). Most particles of samples examined for this study had a ball-like shape or a cluster. This result indicates that sulfates in the particles were more closely related to neutralized sulfate such as ammonium sulfate than to sulfuric acid, which also corresponds with the result found for PM_{2.5}, as shown in Sect. 3.1. Particles composed mainly of ammonium sulfate can be present as solid or liquid under a metastable humidity condition between efflorescence and deliquescence humidities, according to their atmospheric humidity experiences. Furthermore, solid ammonium sulfate particles tend to transform to rectangular regular shapes when experiencing metastable humidity conditions (Ueda, 2021). However, rectangular particles were rarely observed in this study, although the atmospheric relative humidity (60 % RH-81 % RH) at the sampling time (Table 1) is usually a metastable condition of ammonium sulfate (35 % RH-80 % RH). Therefore, sulfate particles in our samples are regarded as having existed as droplet particles in the atmosphere.

Based on single soot mass measurement analyses reported by Corbin et al. (2018), much soot originating from combustion of heavy fuel oil in ship engines can include Fe along with V, Na, and Pb. Some soot particles that are less coated by sulfate were also found in our samples. However, metals, including Fe, were not detected from less-coated soot particles in this study, as shown in Fig. S4. For our PM_{2.5} result, as explained in Sect. 3.1, Fe was somewhat correlated with V, although the correlation was weaker than that between V and Ni or that between Fe and nss SO_4^{2-} , nss K⁺, or Ca. In addition to Fe from transport from continental areas, some Fe might have originated in the ship's exhaust, but no strong evidence of ship exhaust contamination was found from our individual particle observations, including analyses of Fe-containing particles presented hereinafter.

3.3 Fe-containing particles: composition and morphological features implying their source

Figure 6a and b portray number fractions of particles containing the respective elements and mixing types with sulfate for Fe-containing particles (42 particles) observed in five samples (nos. 01-05) affected by air masses from south Asia. Most Fe-containing particles were mixed with sulfate (Fig. 6b). Actually, S was detected in 90% of Fe-containing particles (Fig. 6a). In addition, K was found in half of the Fecontaining particles (Fig. 6a), suggesting that biomass burning affected the Fe-containing particle compositions. However, many K signals were detected from the sulfate coating. Therefore, such a K signal implies secondary formation on Fe-containing parts rather than a source of Fe-containing parts. Both Al and Si were detected in 20 % and 30 % of Fecontaining particles. Very little V originating from heavy oil combustion of ships was detected in Fe-containing particles. Moreover, Na, Mg, Ca, Mn, and Zn were detected in less than 7 %-10 % of Fe-containing particles. Both Ca and Mg



Figure 6. Mixing states and morphological features of Fecontaining particles of samples collected north of the Equator. (a) Number fraction of each element-containing particle in Fecontaining particles. (b) Pie chart of mixing type with sulfate. (c) Pie chart of Fe-containing part types based on constituent elements and morphology. Section 3.3 presents methods of classifying Fe-containing part types. Single type in (a) denotes particles other than cluster-shaped particles.

can originate from biomass burning in addition to sea salt and mineral dust. Adachi et al. (2022) reported ash-bearing particles found in biomass burning smoke based on TEM analysis of fine (< 2.5μ m) particles. They defined particles containing both Ca and Mg (> 5 weight %) as ash-bearing particles. According to their report, ash-bearing particles from biomass burning smoke commonly exhibit aggregated shapes with complicated compositions, predominantly calcium with other elements (e.g., C, O, Mg, Al, Si, P, S, and Fe). However, in our study, an Fe-containing particle in which both Ca and Mg were detected was only one (2 % of Fe-containing particles). In addition, morphological features of Fe-containing particles were not like those of ash-bearing particles reported by Adachi et al. (2022).

As shown in Fig. 4a and b, Fe-containing parts had a few different morphological types, such as spherical or irregular shapes and homogeneous or heterogeneous mixing with other elements. Such morphological types can be related to their Fe emission source. Based on the contrast of STEM images and EDS mapping, we divided Fe-containing parts into three morphological types associated with an emission source (spherical fly ash, mineral dust, FeO_x aggregate) and the other two types (differently shaped Fe and small Fe thickly coated by sulfate). The average \pm standard deviation values of Fe/Pd for each type above were, respectively, 1.1 ± 2.2 , 0.18 ± 0.14 , 0.73 ± 0.81 , 1.7 ± 0.6 , and 0.07 ± 0.05 . Number fractions for the morphological types for Fe-containing particles are presented in Fig. 6c. For sample no. 03, the morphological features found after water dialysis were classified. In addition, examples of STEM images, the elemental map, and X-ray spectra for typical Fe-containing particles are portrayed in Fig. 7. Details of the respective morphological types are explained later in Sect. 3.3.1–3.3.4.

3.3.1 Fe in metal sphere (spherical fly ash)

As shown for particle A in Fig. 4 and for the particle in Fig. 7a, Fe-containing spheres with Al and/or Si were found in nine particles (21 % of Fe-containing particles) from sample nos. 03 and 04, affected by air masses from the eastern coast of India (Table S1 and Fig. 1b). In addition, Fe spheres without Al or Si were found in two particles (5%) of Fe-containing particles) from sample no. 05, affected by air masses from the Maldives. All particles containing metal spheres of both types co-existed with sulfate. In the STEM image, such metal spheres have a high contrast compared with sulfate. Such spheres remained as a residue after water dialysis. Spherical shapes of metals reflect their formation through evaporation at high temperatures and subsequent rapid condensation. Moreover, the shape coincides with often-encountered features of fly ash particles originating from coal combustion at electrical generation facilities (e.g., Fisher et al., 1978; Yao et al., 2015; Umo et al., 2019). For this study, metal spheres composed mainly of Fe, Si, or Al in our atmospheric aerosol samples are designated as spherical fly ash to distinguish them from fly ash related to emission sources that are not classified based on morphological characteristics. In coal, Fe generally exists as pyrite or aluminosilicate (Tomeczek and Palugniok, 2002). Aluminosilicate Fe, such as kaolinite and illite, generally undergoes high-temperature melting and fragmentation, leading to formation to fly ash (Rathod et al., 2020). Although low-temperature combustion processes such as residential uses might not engender Fe volatilization (Flagan and Seinfeld, 2012), power plants can emit large amounts of fly ash (Rathod et al., 2020). Although the mass concentration peak of fly ash emitted from power plants is super-micrometric (1-10 µm), submicrometer fly ash particles are also emitted together. They have been observed and described in the literature (Markowski and Filby, 1985; Liu et al., 2018; Umo et al., 2019).

3.3.2 Fe co-existing with Al, Si, or Ca heterogeneously (mineral dust)

As shown for particle B in Fig. 4 and for the particle in Fig. 7b, some non-spherical parts containing Fe, Si, and Al were also found. Unlike the Fe-containing sphere parts explained earlier, Ca was usually detected from such non-spherical Fe-containing parts. Additionally, they have some domains of different concentrations of Fe, Al, Si, and Ca. The Fe, Al, Si, and Ca are the main elements of silicate minerals. Mineral dust is usually composed of a few different mineral species (Conny, 2013; Jeong and Nousiainen, 2014; Jeong et al., 2014, 2016; Conny et al., 2019; Ueda et al., 2020). There-



Figure 7. Examples of STEM images, elemental maps, and X-ray count spectra of typical Fe-containing particles. (**a**) Example of a particle having an Fe-containing part in the metal sphere (spherical fly ash). The metal sphere part of this particle is coated by sulfate. (**b**) Example of an Fe-containing particle co-existing with Si, Al, or Ca heterogeneously (mineral dust). The Fe, Si, Al, and Ca parts of this particle are coated by sulfate. (**c**) Example of an FeO_X aggregate particle. (**d**) Example of a particle having a small Fe-containing part thickly coated by sulfate. Asterisked (*) elements in the X-ray count spectrum represent elements included in the background area without particles.

fore, heterogeneous structures including Fe, Al, Si, Ca, and others imply that they are mineral dusts with no combustionrelated origin. Such Fe-containing parts regarded as mineral dust were found in six particles (14 % of Fe-containing particles) in sample nos. 01, 03, 04, and 05 (Table S1). Most particles of this type (five particles) co-existed with sulfate. Based on water dialysis of sample no. 03, Ca in particle B in Fig. 4a dissolved with water dialysis, as portrayed in Fig. 4b. Although calcite in dust is poorly soluble, chemical transformation from calcite into calcium sulfate or calcium nitrate with atmospheric aging can alter its solubility (Okada et al., 1990, 2005; Zhang and Iwasaka, 1999; Matsuki et al., 2005).

3.3.3 FeO_x aggregate

Some aggregate components comprising Fe and O without other metals were found as shown for a particle in Fig. 7c. They are regarded as being FeO_x , such as magnetite and illite. Similar aggregated FeO_x nanoparticles have been reported by several studies applying electron microscopy to the observation of urban atmospheres (Hu et al., 2015; Adachi et al., 2016; Ohata et al., 2018), roadside environments (Sanderson et al., 2016), and polluted remote seas (Li et al., 2017).

Aggregated FeO_x co-existing with soot was also found at urban sites (Ohata et al., 2018; Ueda et al., 2022). From the present study, aggregated FeO_x particles (designated as FeO_x aggregates) were found without a C-rich part in three particles (7 % of Fe-containing particles) in sample nos. 02, 03, and 04, affected by air masses from India (Table S1 and Fig. 1). Two FeO_x aggregates co-existing with sulfate were found. As explained in Sect. 3.2, soot-containing metals were also minor. Actually, FeO_x can be emitted from blast furnaces at iron-smelting facilities (Machemer, 2004) and as exhaust from motor vehicles (Kukutschová et al., 2011; Liati et al., 2015). However, considering FeO_x without soot, FeO_x aggregates examined for this study might have originated mainly from the former source.

3.3.4 Differently shaped Fe and small Fe thickly coated by sulfate

For Fe-containing parts of three particles (7% of Fecontaining particles), different shapes were found in terms of the features described above: spherical fly ash, mineral dust, and FeO_x aggregates. They were designated as differently shaped Fe. Of those, two particles were without



Figure 8. Spatial distributions of $PM_{2.5}$ Fe mass concentrations simulated using the CAM–ATRAS model for (**a**) total, (**b**) anthropogenic (AN), (**c**) mineral dust (Dust), and (**d**) biomass burning (BB) Fe. Values are monthly averaged surface mass concentrations for November 2018.



Figure 9. $PM_{2.5}$ Fe mass concentrations simulated by CAM– ATRAS. (a) Averaged $PM_{2.5}$ Fe simulated value for 87.5° E and observed $PM_{2.5}$ Fe of 87–90° E during the KH-18-6 cruise. The lower and upper error bars, respectively, stand for the 25th and 75th percentiles. (b) Pie chart of averaged mass fraction simulated $PM_{2.5}$ Fe for each Fe species of 0–16° N at 87.5° E. Simulated values are monthly averaged mass concentrations for November 2018.

sulfate. For the other 19 Fe-containing particles, discriminating the shapes of Fe-containing parts was difficult because such parts were much smaller than the sulfate coating, as illustrated in Fig. 7d. Such Fe-containing particles were classified as small Fe thickly coated by sulfate separately from differently shaped Fe. The number fraction was 45% of the Fe-containing particles. However, the Fe/Pd values (0.07 ± 0.05) from such small Fe were usually less than those of the other types.

3.4 Fe simulation for each source by the global model

To elucidate the origins of Fe and the model performance, Fe simulation results obtained using the CAM–ATRAS model were compared with observation results. Figure 8 shows the monthly mean simulated mass concentrations in PM_{2.5} for the total Fe and Fe from each source at the surface. The color scale of $0-150 \text{ ng kg}^{-1}$ is the same as that presented for Fig. 2c. The averages of the total Fe mass concentrations for areas north and south of the Equator along the ship tracks ($0-16^{\circ}$ N and $0-20^{\circ}$ S at 87.5° E) are shown in Fig. 9a

with the observed values. The averages of observed values and model results were, respectively, 66.7 and 45.7 ng kg⁻¹ at $0-16^{\circ}$ N and 4.3 and 1.0 ng kg⁻¹ at $0-20^{\circ}$ S. The model simulations reproduce the contrast of the Fe mass that was found north (high concentration) and south (low concentration) of the Equator during the cruise well. Although the simulated Fe mass tends to be lower than the observed Fe mass (Fig. 9a), our simulations using the recent anthropogenic Fe inventory data reported by Rathod et al. (2020) show higher Fe mass concentrations and better agreement with observations than earlier estimates producing older emission inventories (Liu et al., 2022). Large uncertainties exist in Fe emission inventories from all sources, including anthropogenic sources, dust, and biomass burning. Moreover, the different spatial and temporal scales found between observation and models might influence the comparisons presented herein.

The CAM–ATRAS results show that anthropogenic Fe was dominant in the PM_{2.5} Fe concentration within the area presented in Fig. 8. The averaged mass fractions of Fe source/mineral types in the model estimated for $0-15^{\circ}$ N at 87.5° E are depicted in Fig. 9b. The anthropogenic Fe (magnetite, hematite, illite, and kaolinite), dust Fe, and biomass burning Fe were, respectively, 80%, 19%, and 1% of the mass of PM_{2.5} Fe. In particular, anthropogenic Fe around India has a high concentration in Fig. 8, suggesting that the anthropogenic activities taking place in that area affected Fe concentrations over the Indian Ocean.

Anthropogenic Fe was mostly (74 % in mass of PM_{2.5} Fe) estimated as FeO_x (magnetite and hematite). The mass fraction of anthropogenic aluminosilicate Fe (illite and kaolinite), which mainly derives from coal combustion, was only 6% in the model. These simulation results can be expected to underestimate the fraction of aluminosilicate Fe and to overestimate the fraction of FeO_x compared with the TEM results. In the TEM samples, spherical fly ash having sufficient Fe/Pd values was often found (26% of Fe-containing particles), as depicted in Fig. 6. In addition, most of the fly ash particles (8 in 11 spherical fly ash particles) contained

Al and/or Si. The mineralogy of Fe from coal combustion in the emission inventory by Rathod et al. (2020), which is used in our model, was estimated from a reference to mineralogical measurements of bulk samples using Mössbauer spectrometry or from the X-ray absorption near-edge structure. Although fuels and combustion temperatures can affect the mineralogical transformation from fuels to by-products, the Fe contents estimated from mineralogical measurements of coal fly ash at electrical generation facilities tend to include both oxides (such as magnetite and hematite) and clay (such as kaolinite and illite) (Hinckley et al., 1980; Szumiata et al., 2015; Waanders et al., 2003; Oakes et al., 2012; Rathod et al., 2020). However, even if Fe in spherical fly ash in our TEM samples were assumed to be composed of aluminosilicates and equivalent FeO_x , the mass fraction of aluminosilicate Fe inferred from TEM results would be larger than 13 %, which is higher than our model-simulated findings. Multiple factors such as the fossil fuel composition and combustor can affect the chemical composition and size-mass distribution of coal fly ash particles at the source (Markowski and Filby, 1985; Liu et al., 2018). The lack of clarity in assessing those factors can also affect the uncertainty in the simulation for the emissions of Fe originating from coal combustion and transport according to the particle size. Such underestimation of aluminosilicates is expected to be one factor causing the underestimation of the total Fe mass concentration in our model.

3.5 Water solubility of Fe

Figure 10 portrays the relation between Fe/Pd before and after water dialysis (14 particles) for sample no. 03. The symbols were made according to the composition and shape of residues after water dialysis. For particles containing metal sphere residues regarded as fly ash, the values of Fe/Pd after water dialysis presented in Fig. 10a and b correspond well to the values found before water dialysis at a 1:1 ratio. Because the Pd mass after water dialysis can be regarded as equal to that before water dialysis, such a 1:1 relation indicates the Fe in spherical fly ash as almost insoluble in water. For particles aside from metal spheres containing residues, the detected values of Fe/Pd decreased, suggesting that some Fe contents are soluble in water. Figure 11 portrays f_{WSFe} for Fe-containing particles on sample no. 03. The averages of f_{WSFe} were 48 %, 6 %, 58 %, and 65 %, respectively, for all Fe-containing particles, spherical fly ash, mineral dust, and Fe-containing particles except spherical fly ash.

Some measurement-based studies examining bulk aerosol samples have reported fractions of water-soluble Fe in all Fe (Kumar and Sarin, 2010; Baker et al., 2013; Ingall et al., 2018). After Kumar and Sarin (2010) also measured Fe in PM_{2.5} at a high-altitude site in a semi-arid region of western India, they reported fractions of water-soluble Fe as 0.06 %–16.1 %. Ingall et al. (2018) measured the water solubility of total Fe in bulk aerosol samples taken from multiple locations in the Southern and Atlantic oceans, Noida (India),

S. Ueda et al.: Morphology and solubility of aged fine iron



Figure 10. Scatterplot of the Fe/Pd before and after water dialysis for Fe-containing particles on sample no. 03. Panel (**b**) shows an enlarged graph of the light gray square area of panel (**a**). Pd is a coating material in alloy for giving shadowing to samples.



Figure 11. Boxplot of the water-soluble Fe fraction (f_{WSFe}) of Fecontaining particles for sample no. 03. The lower boundary of the box shows the 25th percentile. The line within the box represents the median. The upper boundary of the box stands for the 75th percentile. The whiskers above and below the box, respectively, show the 90th and 10th percentiles. The white circles show values for the respective particles.

Bermuda, and the eastern Mediterranean (Crete). Their fractions of water-soluble Fe were low (< 5%) under samples influenced by Saharan dust, but the fractions for samples from Noida (3%-20%) and samples influenced from Europe were high (17 %–35 %), indicating an anthropogenic contribution of soluble Fe. From measurements taken of the remote ocean, Baker et al. (2013) reported an Fe solubility of 2.4 %-9.1 % for aerosol collected in the Atlantic Ocean during research cruises. Compared with the Fe solubility found from the studies described above, the water-soluble Fe fraction for individual Fe-containing particles in this study tended to be estimated as higher. This finding could be attributed to the fact that our analyzed samples comprised smaller particles (0.3-0.9 µm sample stage diameter) with a greater surface relative to the particle mass and aged particles collected over the remote ocean, as explained below.

The values of $f_{\rm WSFe}$ found from this study were 20 %–100 % in Fe-containing particles, except for spherical fly ash. Among Fe-containing minerals, the fractions of water-

soluble Fe in FeO_x (magnetite, goethite, and hematite) and clays (e.g., kaolinite and illite) are very low (respectively, < 0.01% and 1.5%–4%), but those of ferrous and ferric sulfate are higher (50 %-90 %) (Desboeufs et al., 2005; Journet et al., 2008; Schroth et al., 2009; Rathod et al., 2020). The Fe solubilities for many Fe-containing particles in this study were comparable with those of ferrous and ferric sulfates. Our earlier study found non-/less-sulfate-coated FeO_x in aerosol samples collected in urban Tokyo, for which we applied the same analysis (Ueda et al., 2022). However, few decreases in Fe with water dialysis were found. The difference in Fe solubility found from this urban study can be attributed to atmospheric aging processes because of the coating of secondary aerosol materials and Fe oxidation during transport. Some results of experimentation and simulation studies have shown that Fe in minerals composed of Fe oxide and clays can be oxidized and enhanced in an acidic liquid phase, such as in aerosol droplets and clouds (Shi et al., 2009, 2015; Chen et al., 2012). For the present study, most of the observed Fe-containing particles co-existing with sulfate were regarded as droplets in the atmosphere. Therefore, Fe in particles was regarded as being oxidized in liquid droplet particles in the atmosphere, after which they were collected as water-soluble Fe, such as Fe sulfate. For Fe-containing particles in this study, the number fraction of FeO_x aggregates was smaller, whereas that of categorized particles to small Fe thickly coated by sulfate was higher. The loss of the water-insoluble Fe shape occurring because of the change to water-soluble Fe can be expected to affect this result.

All water-insoluble residues in Fe-containing particles of $f_{\rm WSFe} < 15 \%$ were spherical fly ash. Although all of them co-existed with sulfate, water dialysis results indicated that they retained the water insolubility of Fe. Our observed insoluble sphere residues imply structural and morphological features as reasons for the insolubility of the Fe contained in aged fly ash particles. Spherical particles have minimal surface area. In addition, their Fe is distributed in particles with other insoluble materials composed of Si and Al in the sphere. This distribution would physically block the oxidation and dissolution of Fe. However, results of several studies have suggested that Fe in similar spherical fly ash particles can dissolve in acidic particles (Chen et al., 2012; Li et al., 2017). Li et al. (2017) observed similar submicrometer Fe-rich spheres coated by sulfate in samples collected over the Yellow Sea affected by the eastern Asian continental outflow. They used nanoscale secondary ion mass spectrometry and elemental mapping with STEM to analyze sulfate-rich particles containing Fe-rich parts and reported the presence of dispersed FeS⁻ (Fe sulfate) around the FeO⁻ (Fe oxide)rich part. They concluded that such an Fe sulfate was formed from Fe dissolution of fly ash in an acidic aqueous phase because no other atmospheric source of Fe sulfate or process engenders its formation. Using bulk samples of coal fly ash composed mainly of spherical particles, Chen et al. (2012) also investigated Fe dissolution. Their experiments demonstrated that Fe in coal fly ash can dissolve in H_2SO_4 acidic aqueous solutions of pH 1 and 2. These results of earlier studies suggest that some Fe in fly ash can exist as watersoluble Fe in sulfuric acid particles. However, the results of our experiments have indicated that soluble Fe in spherical fly ash was considerably less present or nonexistent compared with insoluble Fe. From the present study, as explained in Sect. 3.2, sulfate particles were found as neutralized particles such as ammonium. Such atmospheric conditions observed in the present study might not have decreased pH sufficiently to enhance the Fe solubility of fly ash.

Our observation results obtained from these TEM samples suggest fly ash as an important component of fine Fecontaining particles. In addition, water dialysis results suggest that Fe in aged particles over the remote ocean tends to exist as partly or mostly water-soluble Fe, whereas Fe in spherical fly ash can maintain water insolubility. Model simulations have led to estimates that FeO_x is a major component in PM_{2.5} Fe of this area and that Fe from anthropogenic aluminosilicates from sources such as coal combustion is minor. Underestimation of the mass fraction of Fe which remained water insoluble during atmospheric transport can be a factor affecting the estimation error in water-soluble Fe deposition. In addition, although Fe mineralogy is often used for the simulation of solubility of anthropogenic Fe in percentage terms in some models, the spherical shape of fly ash particles and the results obtained from water dialysis imply that Fe solubility and the change in the atmosphere depend not only on mineralogical features but also on morphological and structural features of fly ash originating from emission processes. The presence of fly ash in fine aerosols should be noted for model simulations of water-soluble Fe and estimations based on size-segregated samples of Fe concentrations.

4 Summary and conclusions

To elucidate the mixing states and the water solubility of Fecontaining particles in remote marine areas, we conducted shipborne aerosol observations over the Indian Ocean during the RV *Hakuho Maru* cruise. After TEM samples for individual particle analysis were obtained, they were analyzed using EDS and water dialysis. Most of the particles were composed mainly of sulfate neutralized by ammonium or potassium: the particle number fraction, 0.6 % - 3.0 %, of particles on a sample stage of $0.3-0.9 \mu m$ diameter contained Fe. They mostly included co-existing sulfate.

Air-mass backward-trajectory analyses suggest that air masses south of the Equator were transported from southern India. Both the correlations of the respective elements measured using chemical analysis for bulk $PM_{2.5}$ samples and the absence of V and soot for individual Fe-containing particles imply that the Fe in particles was transported mainly from around the continent rather than from ship exhaust. The Fe in particles was found to include the following: 26 % of

10130

metal spheres, often co-existing with Al or Si, regarded as fly ash; 14 % as irregularly shaped heterogeneously co-existing with Si, Al, or Ca, regarded as mineral dust; and 7 % as FeO_x aggregates.

Global model simulations using a recent emissions inventory mostly reproduced the observed $PM_{2.5}$ Fe concentrations in the north and south during the cruise. The model simulations suggested that $PM_{2.5}$ Fe over the observation site was influenced strongly by anthropogenic Fe emissions around India. In contrast, comparison with the morphological features of observed Fe suggests that the simulations overestimate the fractions of anthropogenic FeO_x and underestimate the fraction of Fe in aluminosilicates originating from coal combustion.

Water dialysis analysis of a TEM sample indicates that about half of the Fe in Fe-containing particles was soluble in water. However, Fe in spherical fly ash particles was almost insoluble in water, even when co-existing with sulfate. Dissolution and oxidation of Fe in spherical fly ash were regarded as having been blocked by the small surface of the sphere and the structure of Fe dispersion in other insoluble aluminosilicates.

Our results obtained from shipboard observations and individual fine aerosol analysis indicate that Fe of various types, such as fly ash, FeO_x , and mineral dust, co-exists with sulfate over the remote Indian Ocean and that the solubility of Fe differs among the materials. Although the model simulations show good agreement with the observed Fe mass concentrations, the results indicate marked differences in the mass fractions of mineral sources of model simulations compared with the observed Fe types. Results of earlier studies have demonstrated that anthropogenic fine Fe tends to be composed mainly of FeO_x , with increased solubility occurring along with aging. However, our results suggest that Fe in spherical fly ash can stand out in fine aerosols over the remote ocean and can retain water insolubility. For an accurate estimation of the effects of atmospheric Fe on marine biogeochemical activity, greater attention must be devoted to morphological and mineral types of Fe depending on its source and especially to insoluble Fe in fly ash.

Data availability. Back-trajectory data were calculated from the NOAA HYSPLIT model (https://www.ready.noaa.gov/HYSPLIT. php, NOAA, 2023). Other data will be provided upon request.

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/acp-23-10117-2023-supplement.

Author contributions. SU, YI, and FT designed the study. SU analyzed TEM samples and wrote the paper. YI worked on board for aerosol sampling and measurement. YI and FT contributed to chem-

S. Ueda et al.: Morphology and solubility of aged fine iron

ical analyses of PM_{2.5} samples. HM and ML conducted numerical model simulations using CAM–ATRAS.

Competing interests. The contact author has declared that none of the authors has any competing interests.

Disclaimer. Publisher's note: Copernicus Publications remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Acknowledgements. We are indebted to staff members of the *Hakuho Maru* for assisting with our work on board and to Kazuo Osada of Nagoya University for support and technical advice. We also extend our gratitude for technical support from the High-Voltage Electron Microscope Laboratory of Nagoya University. We gratefully acknowledge the NOAA Air Resources Laboratory (ARL) for providing the HYSPLIT transport model (http://www. arl.noaa.gov/ready.html, last access: 8 March 2018). Mingxu Liu acknowledges the support of JSPS Postdoctoral Fellowships for Research in Japan (standard).

Financial support. This study was supported by the Ministry of Education, Culture, Sports, Science and Technology and the Japan Society for the Promotion of Science (MEXT/JSPS; KAKENHI grant nos. 18H03369, 18J40204, 19K20438, 22K18023, JP19H04253, JP19H05699, JP19KK0265, JP20H00196, JP20H00638, JP21K12230, JP22H03722, JP22F22092, JP23H00515, JP23H00523, and JP23K18519); the MEXT Arctic Challenge for Sustainability II (ArCS II; grant no. JPMXD1420318865) projects; and the Environment Research and Technology Development Fund 2–2003 (grant no. JPMEERF20202003) and 2–2301 (grant no. JPMEERF20232001) of the Environmental Restoration and Conservation Agency.

Review statement. This paper was edited by Luis A. Ladino and reviewed by Weijun Li and two anonymous referees.

References

- Adachi, K., Moteki, N., Kondo, Y., and Igarashi, Y.: Mixing states of light-absorbing particles measured using a transmission electron microscope and a single-particle soot photometer in Tokyo, Japan, J. Geophys. Res.-Atmos., 121, 9153–9164, https://doi.org/10.1002/2016JD025153, 2016.
- Adachi, K., Dibb, J. E., Scheuer, E., Katich, J. M., Schwarz, J. P., Perring, A. E., Mediavilla, B., Guo, H., Campuzano-Jost, P., Jimenez, J. L., Crawford, J., Soja, A. J., Oshima, N., Kajino, M., Kinase, T., Kleinman, L., Sedlacek, A. J., Yokelson, R. J., and Buseck, P. R.: Fine ash-bearing particles as a major aerosol component in biomass burning smoke. J. Geophys. Res.-Atmos, 127, e2021JD035657, https://doi.org/10.1029/2021JD035657, 2022.
- Baker, A. R., Adams, C., Bell, T. G., Jickells, T. D., and Ganzeveld, L.: Estimation of atmospheric nutrient inputs to the Atlantic

Ocean from 50° N to 50° S based on large-scale field sampling: Iron and other dust-associated elements, Global Biogeochem. Cy., 27, 755–767, https://doi.org/10.1002/gbc.20062, 2013.

- Bigg, E. K.: Comparison of aerosol at four baseline atmospheric monitoring stations, J. Appl. Meteorol., 19, 521–533, https://doi.org/10.1175/1520-0450(1980)019<0521:COAAFB>2.0.CO;2, 1980.
- Chen, H., Laskin, A., Baltrusaitis, J., Gorski, C. A., Scherer, M. M., and Grassian, V. H.: Coal fly ash as a source of iron in atmospheric dust, Environ. Sci. Technol., 46, 2112–2120, https://doi.org/10.1021/Es204102f, 2012.
- Chen, Y. Wild, O., Conibear, L., Ran, L., He, J. Wang, L., and Wang, Y.: Local characteristics of and exposure to fine particulate matter (PM_{2.5}) in four Indian megacities, Atmos. Environ., X5, 100052, https://doi.org/10.1016/j.aeaoa.2019.100052, 2020.
- Chuang, P. Y., Duvall, R. M., Shafer, M. M., and Schauer, J. J.: The origin of water soluble particulate iron in the Asian atmospheric outflow, Geophys. Res. Lett., 32, L07813, https://doi.org/10.1029/2004GL021946, 2005.
- Conny, J. M.: Internal composition of atmospheric dust particles from focused ion-beam scanning electron microscopy, Environ. Sci. Technol., 47, 8575–8581, https://doi.org/10.1021/es400727x, 2013.
- Conny, J. M., Willis, R. D., and Ortiz-Montalvo, D. L.: Analysis and optical modeling of individual heterogeneous Asian Dust Particles collected at Mauna Loa Observatory, J. Geophys. Res.-Atmos., 124, 270–2723, https://doi.org/10.1029/2018JD029387, 2019.
- Corbin, J. C., Mensah, A. A., Pieber, S. M., Orasche, J., Michalke, B., Zanatta, M., Czech, H., Massabò, D., Buatier de Mongeot, F., Mennucci, C., El Haddad, I., Kumar, N. K., Stengel, B., Huang, Y., Zimmermann, R., Prévôt, A. S. H., and Gysel, M.: Trace metals in soot and PM_{2.5} from heavy-fuel-oil combustion in a marine engine, Environ. Sci. Technol., 52, 6714–6722, https://doi.org/10.1021/acs.est.8b01764, 2018.
- Cwiertny, D. M., Baltrusaitis, J., Hunter, G. J., Laskin, A., Scherer, M. M., and Grassian, V. H.: Characterization and acid-mobilization study of iron-containing mineral dust source materials, J. Geophys. Res.-Atmos., 113, D05202, https://doi.org/10.1029/2007JD009332, 2008.
- de Baar, H. J. W., Boyd, P. W., Coale, K. H., Landry, M. R., Tsuda, A., Assmy, P., Bakker, D. C. E., Bozec, Y., Barber, R. T., Brzezinski, M. A., Buesseler, K. O., Boye, M., Hiscock, W. T., Laan, P., lancelot, C., Law, C. S., Levasseur, M., Marchetti, A., Millero, F. J., Nishioka, J., Nojiri, Y., Oijen, T., Riebesell, U., Rijkenberg, M. J. A., Saito, H., Takeda, S., Timmermans, K. R., Veldhuis, M. J. W., Waite, A. M., and Wong, C.: Synthesis of iron fertilization experiments: from the Iron Age in the Age of Enlightenment, J. Geophys. Res., 110, C09S16, https://doi.org/10.1029/2004JC002601, 2005.
- Desboeufs, K. V., Sofikitis, A., Losno, R., Colin, J. L., and Ausset, P.: Dissolution and solubility of trace metals from natural and anthropogenic aerosol particulate matter, Chemosphere, 58, 195– 203, https://doi.org/10.1016/j.chemosphere.2004.02.025, 2005.
- Dhaka, S. K., Kumar, C. V., Panwar, V., Dimri, A. P., Singh, N., Patra, P. K., Matsumi, Y., Takigawa, M., Nakayama, T., Yamaji, K., Kajino, M., Misra, P., and Hayashida, S.: PM_{2.5} diminution and haze events over Delhi during the COVID-19 lockdown period: an interplay between the baseline pollution and meteorol-

ogy, Sci. Rep., 10, 13442, https://doi.org/10.1038/s41598-020-70179-8, 2020.

- Duce, R. A. and Tindale, N. W.: Atmospheric transport of iron and its deposition in the ocean, Limnol. Oceanogr., 36, 1715–1726, https://doi.org/10.4319/lo.1991.36.8.1715, 1991.
- Ferek, R. J., Lazrus, A. L., and Winchester, J. W.: Electron microscopy of acidic aerosols collected over the northeastern United States, Atmos. Environ., 17, 1545–1561, https://doi.org/10.1016/0004-6981(83)90308-6, 1983.
- Fisher, G. L., Prentice, B. A., Silberman, D., Ondov, J. M., Biermann, A. H., Ragaini, R. C., and McFarland, A. R.: Physical and morphological studies of sizeclassified coal fly ash, Environ. Sci. Technol., 12, 447–451, https://doi.org/10.1021/es60140a008, 1978.
- Flagan, R. C. and Seinfeld, J. H.: Fundamentals of air pollution engineering, Courier Corporation, 562 pp., ISBN 9780486488721, 2012.
- Frank, E. R. and Lodge, J. P.: Morphological identification of airborne particles with the electron microscope, J. Microscope, 6, 449–456, 1967.
- Gras, J. L. and Ayers, G. P.: On sizing impacted sulfuric acid aerosol particles, J. Appl. Meteorol., 18, 634–638, https://doi.org/10.1175/1520-0450(1979)018<0634:OSISAA>2.0.CO;2, 1979.
- Guieu, C., Bonnet, S., Wagener, T., and Loÿe-Pilot, M.-D.: Biomass burning as a source of dissolved iron to the open ocean?, Geophys. Res. Lett., 32, L19608, https://doi.org/10.1029/2005GL022962, 2005.
- Guttikunda, S. K., Goel, R., and Pant, P.: Nature of air pollution, emission sources, and management in the Indian cities, Atmos. Environ., 95, 501–510, https://doi.org/10.1016/j.atmosenv.2014.07.006, 2014.
- Harrison, P. J., Boyd, P. W., Varela, D. E., Takeda, S., Shiomoto, A., and Odate, T.: Comparison of factors controlling phytoplankton productivity in the NE and NW subarctic Pacific gyres, Prog. Oceanogr., 43, 205–234, https://doi.org/10.1016/S0079-6611(99)00015-4, 1999.
- Hidemori, T., Nakayama, T., Matsumi, Y., Kinugawa, T., Yabushita, A., Ohashi, M., Miyoshi, T., Irei, S., Takami, A., Kaneyasu, N., Yoshino, A., Suzuki, R., Yumoto, Y., and Hatakeyama, S.: Characteristics of atmospheric aerosols containing heavy metals measured on Fukue Island, Japan, Atmos. Environ., 97, 447–455, https://doi.org/10.1016/j.atmosenv.2014.05.008, 2014.
- Hinckley, C. C., Smith, G. V., Twardowska, H., Saporoschenko, M., Shiley, R. H., and Griffen, R. A.: Mössbauer studies of iron in Lurgi gasification ashes and power plant fly and bottom ash, Fuel, 59, 161–165. https://doi.org/10.1016/0016-2361(80)90160-X, 1980.
- Hinds, W. C. and Zhu, Y.: Aerosol technology: Properties, behavior, and measurement of airborne particles, Third Edition, John Wiley & Sons, ISBN 9781119494041, 425 pp., 2022.
- Hu, Y., Lin, J., Zhang, S., Kong, L., Fu, H., and Chen, J.: Identification of the typical metal particles among haze, fog, and clear episodes in the Beijing atmosphere, Sci. Total Environ., 511, 369–380, https://doi.org/10.1016/j.scitotenv.2014.12.071, 2015.
- Ingall, E. D., Feng, Y., Longo, A. F., Lai, B., Shelley, R. U., Landing, W. M., Morton, P. L., Nenes, A., Mihalopoulos, N., Violaki, K., Gao, Y., Sahai, S., and Castorina, E.: Enhanced iron

solubility at low pH in global aerosols, Atmosphere, 9, 201, https://doi.org/10.3390/atmos9050201, 2018.

- Ito, A.: Atmospheric processing of combustion aerosols as a source of bioavailable iron, Environ. Sci. Technol. Lett., 2, 70–75, https://doi.org/10.1021/acs.estlett.5b00007, 2015
- Ito, A. and Feng, Y.: Role of dust alkalinity in acid mobilization of iron, Atmos. Chem. Phys., 10, 9237–9250, https://doi.org/10.5194/acp-10-9237-2010, 2010.
- Ito, A., Myriokefalitakis, S., Kanakidou, M., Mahowald, N. M., Scanza, R. A., Hamilton, D. S., Baker, A. R., Jickells, T., Sarin, M., Bikkina, S., Gao, Y., Shelley, R. U., Buck, C. S., Landing, W. M., Bowie, A. R., Perron, M. M. G., Guieu, C., Meskhidze, N., Johnson, M. S., Feng, Y., Kok, J. F., Nenes, A., and Duce, R. A.: Pyrogenic iron: The missing link to high iron solubility in aerosols, Sci. Adv., 25, 7671, https://doi.org/10.1126/sciadv.aau7671, 2019.
- Iwamoto, Y., Narita, Y., Tsuda, A., and Uematsu, M.: Single particle analysis of oceanic suspended matter during the SEEDS II iron fertilization experiment, Mar. Chem., 113, 212–218, https://doi.org/10.1016/j.marchem.2009.02.002, 2009.
- Iwamoto, Y., Yumimoto, K., Toratani, M., Tsuda, A., Miura, K., Uno, I., and Uematsu, M.: Biogeochemical implications of increased mineral particle concentrations in surface waters of the northwestern North Pacific during an Asian dust event, Geophys, Res. Lett., 38, L01604, https://doi.org/10.1029/2010GL045906, 2011.
- Jeong, G. Y. and Nousiainen, T.: TEM analysis of the internal structures and mineralogy of Asian dust particles and the implications for optical modeling, Atmos. Chem. Phys., 14, 7233–7254, https://doi.org/10.5194/acp-14-7233-2014, 2014.
- Jeong, G. Y., Kim, J. Y., Seo, J., Kim, G. M., Jin, H. C., and Chun, Y.: Long-range transport of giant particles in Asian dust identified by physical, mineralogical, and meteorological analysis, Atmos. Chem. Phys., 14, 505–521, https://doi.org/10.5194/acp-14-505-2014, 2014.
- Jeong, G. Y., Park, M. Y., Kandler, K., Nousiainen, T., and Kemppinen, O.: Mineralogical properties and internal structures of individual fine particles of Saharan dust, Atmos. Chem. Phys., 16, 12397–12410, https://doi.org/10.5194/acp-16-12397-2016, 2016.
- Jickells, T. and Moore, C. M.: The importance of atmospheric deposition for ocean productivity, Annu. Rev. Ecol. Evol. Syst., 46, 481–501, https://doi.org/10.1146/annurev-ecolsys-112414-054118, 2015.
- Jickells, T. D. An, Z. S. Andersena, K. K., Baker, A. R., Bergamettin, G. Brooks, N., Cao, J. J., Boyd, P. W., DUCE, R. A., and Torres, R.: Global iron connections between desert dust, ocean biogeochemistry, and climate, Science, 308, 67–71, https://doi.org/10.1126/science.1105959, 2005.
- Journet, E., Desboeufs, K. V., Caquineau, S., and Colin, J. L.: Mineralogy as a critical factor of dust iron solubility, Geophys. Res. Lett., 35, L07805, https://doi.org/10.1029/2007GL031589, 2008.
- Kanawade, V. P., Srivastava, A. K., Ram, K., Asmi, E., Vakkari, V., Soni, V. K., Varaprasad, V., and Sarangi, C.: What caused severe air pollution episode of November 2016 in New Delhi?, Atmos. Environ., 222, 117125, https://doi.org/10.1016/j.atmosenv.2019.117125, 2020.
- Kukutschová, J., Moravec, P., Tomášek, V., Matějka, V., Smolík, J., Schwarz, J., Seidlerová, J., Safářová, K., and Filip, P.: On

airborne nano/micro-sized wear particles released from lowmetallic automotive brakes, Environ. Pollut., 159, 998–1006, https://doi.org/10.1016/j.envpol.2010.11.036, 2011.

- Kumar, A. and Sarin, M.: Aerosol iron solubility in a semiarid region: Temporal trend and impact of anthropogenic sources, Tellus B Chem. Phys. Meteorol., 62, 125–132, https://doi.org/10.1111/j.1600-0889.2009.00448.x, 2010.
- Li, W., Xu, L., Liu, X., Zhang, J., Lin, Y., Yao, X., Gao, H., Zhang, D., Chen, J., Wang, W., Harrison, R. M., Zhang, X., Shao, L., Fu, P., Nenes, A., and Shi, Z.: Air pollution – aerosol interactions produce more bioavailable iron for ocean ecosystems, Sci. Adv., 3, e1601749, https://doi.org/10.1126/sciadv.1601749, 2017.
- Liati, A., Pandurangi, S. S., Boulouchos, K., Schreiber, D., and Dasilva, Y. A. R.: Metal nanoparticles in diesel exhaust derived by in-cylinder melting of detached engine fragments, Atmos. Environ., 101, 34–40, https://doi.org/10.1016/j.atmosenv.2014.11.014, 2015.
- Liu, M. and Matsui, H.: Aerosol radiative forcings induced by substantial changes in anthropogenic emissions in China from 2008 to 2016, Atmos. Chem. Phys., 21, 5965–5982, https://doi.org/10.5194/acp-21-5965-2021, 2021a.
- Liu, M. and Matsui, H.: Improved simulations of global black carbon distributions by modifying wet scavenging processes in convective and mixed-phase clouds, J. Geophys. Res.-Atmos, 126, e2020JD033890, https://doi.org/10.1029/2020JD033890, 2021b.
- Liu, H., Wang, Y., and Wendt, J. O.: Particle size distributions of fly ash arising from vaporized components of coal combustion: A comparison of theory and experiment, Energy Fuels, 32, 4300– 4307, https://doi.org/10.1021/acs.energyfuels.7b03126, 2018.
- Liu, M., Matsui, H., Hamilton, D., Lamb, K. D., Rathod, S. D., Schwarz, J. P., and Mahowald, N. M.: The underappreciated role of anthropogenic sources in atmospheric soluble iron flux to the Southern Ocean, npg Clim, Atmos. Sci., 5, 28, https://doi.org/10.1038/s41612-022-00250-w, 2022.
- Luo, C., Mahowald, N., Bond, T., Chuang, P. Y., Artaxo, P., Siefert, R., Chen, Y., and Schauer, J.: Combustion iron distribution and deposition, Global Biogeochem. Cy., 22, GB1012, https://doi.org/10.1029/2007GB002964, 2008.
- Machemer, S. D.: Characterization of airborne and bulk particulate from iron and steel manufacturing facilities, Environ. Sci. Technol., 38, 381–389, https://doi.org/10.1021/es020897v, 2004.
- Mahowald, N. M., Baker, A. R., Bergametti, G., Brooks, N., Duce, R. A., Jickells, T. D., Kubilay, N., Prospero, J. M., and Tegen, I.: Atmospheric global dust cycle and iron inputs to the ocean, Glob. Biogeochem. Cy., 19, GB402, https://doi.org/10.1029/2004GB002402, 2005.
- Mahowald, N. M., Engelstaedter, S., Luo, C., Sealy, A., Artaxo, P., Benitez-Nelson, C., Bonnet, S., Chen, Y., Chuang, P. Y., Cohen, D. D., Dulac, F., Herut, B., Johansen, A. M., Kubilay, N., Losno, R., Maenhaut, W., Paytan, A., Prospero, J. M., Shank, L. M., and Siefert R. L.: Atmospheric Iron Deposition: Global Distribution, Variability, and Human Perturbations, Annu. Rev. Marine. Sci., 1, 245–278, https://doi.org/10.1146/annurev.marine.010908.163727, 2009.
- Mahowald, N., Albani, S., Kok, J. F., Engelstaeder, S., Scanza, R., Ward, D. S., and Flanner, M. G.: The size distribution of desert dust aerosols and its impact on the Earth system, Aeolian Res., 15, 53–71, https://doi.org/10.1016/j.aeolia.2013.09.002,2014.

- Mahowald, N. M., Hamilton, D. S., Mackey, K. R. M., Moore, J. K., Baker, A. R., Scanza, R. A., and Zhang, Y.: Aerosol trace metal leaching and impacts on marine microorganisms, Nat. Commun., 9, 2614, https://doi.org/10.1038/s41467-018-04970-7, 2018.
- Markowski, G. R. and Filby, R.: Trace Element Concentration as a Function of Particle Size in Fly Ash from a Pulverized Coal Utility Boiler, Environ. Sci. Technol., 19, 796–804, https://doi.org/10.1021/es00139a005, 1985.
- Martin, J. H. and Fitzwater, S.: Iron deficiency limits phytoplankton growth in the north-east Pacific subarctic, Nature, 331, 947–975, 1988.
- Matsui, H.: Development of a global aerosol model using a two-dimensional sectional method: 1. Model design, J. Adv. Model. Earth Syst., 9, 1921–1947, https://doi.org/10.1002/2017ms000936, 2017.
- Matsui, H., Koike, M., Kondo, Y., Fast, J. D., and Takigawa, M.: Development of an aerosol microphysical module: Aerosol Two-dimensional bin module for foRmation and Aging Simulation (ATRAS), Atmos. Chem. Phys., 14, 10315–10331, https://doi.org/10.5194/acp-14-10315-2014, 2014.
- Matsui, H. and Mahowald, N.: Development of a global aerosol model using a two-dimensional sectional method: 2. Evaluation and sensitivity simulations, J. Adv. Model. Earth Syst., 9, 1887–1920, https://doi.org/10.1002/2017ms000937, 2017.
- Matsui, H., Hamilton, D. S., and Mahowald, N. M.: Black carbon radiative effects highly sensitive to emitted particle size when resolving mixing-state diversity, Nat. Commun., 9, 3446, https://doi.org/10.1038/s41467-018-05635-1, 2018a.
- Matsui, H., Mahowald, N. M., Moteki, N., Hamilton, D. S., Ohata, S., Yoshida, A., Koike, M., Scanza, R. A., and Flanner, M. G.: Anthropogenic combustion iron as a complex climate forcer, Nat. Commun., 9, 1593, https://doi.org/10.1038/s41467-018-03997-0, 2018b.
- Matsuki, A., Iwasaka, Y., Shi, G., Zhang, D., Trochkine, D., Yamada, M., Kim, Y.-S., Chen, B., Nagatani, T., Miyazawa, T., Nagatani, M., and Nakata, H.: Morphological and chemical modification of mineral dust: Observational insight into the heterogeneous uptake of acidic gases, Geophys. Res. Lett., 32, L22806, https://doi.org/10.1029/2005GL024176, 2005.
- Miki, Y., Ueda, S., Miura, K., Furutani, H., and Uematsu, M.: Atmospheric Fe-containing particles over the North Pacific Ocean: The mixing states with water soluble materials, Earozoru Kenkyu, 29, 104–111, 2014.
- Mossop, S. C.: Stratospheric particles at 20 km, Nature, 199, 325–326, https://doi.org/10.1016/0016-7037(65)90017-7, 1963.
- Moteki, N. Adachi, K., Ohata, S., Yoshida, A., Harigaya, T., Koike, M., and Kondo, Y.: Anthropogenic iron oxide aerosols enhance atmospheric heating, Nat. Commun., 8, 15329, https://doi.org/10.1038/ncomms15329, 2017.
- Myriokefalitakis, S., Ito, A., Kanakidou, M., Nenes, A., Krol, M. C., Mahowald, N. M., Scanza, R. A., Hamilton, D. S., Johnson, M. S., Meskhidze, N., Kok, J. F., Guieu, C., Baker, A. R., Jickells, T. D., Sarin, M. M., Bikkina, S., Shelley, R., Bowie, A., Perron, M. M. G., and Duce, R. A.: Reviews and syntheses: the GESAMP atmospheric iron deposition model intercomparison study, Biogeosciences, 15, 6659–6684, https://doi.org/10.5194/bg-15-6659-2018, 2018.
- NOAA: HYSPLIT, NOAA [data], https://www.ready.noaa.gov/ HYSPLIT.php (last access: 8 March 2018), 2023.

- Oakes, M., Ingall, E. D., Lai, B., Shafer, M. M., Hays, M. D., and Liu, Z. G.: Iron solubility related to particle sulfur content in source emission and ambient fine particles, Environ. Sci. Technol., 46, 6637–6644, https://doi.org/10.1021/es300701c, 2012.
- Ohata, S., Yoshida, A., Moteki, N., Adachi, K., Takahashi, Y., Kurisu, M., and Koike, M.: Abundance of light-absorbing anthropogenic iron oxide aerosols in the urban atmosphere and their emission sources, J. Geophys. Res.-Atmos., 123, 8115–8134, https://doi.org/10.1029/2018JD028363, 2018.
- Ojha, N., Sharma, A., Kumar, M., Girach, I., Ansari, T. U., Sharma, S. K., Singh, N., Pozzer, A., and Gunthe, S. S.: On the widespread enhancement in fine particulate matter across the Indo-Gangetic Plain towards winter, Sci. Rep., 10, 5862, https://doi.org/10.1038/s41598-020-62710-8, 2020.
- Okada, K.: Nature of individual hygroscopic particles in the urban atmosphere, J. Meteor. Soc. Japan, 61, 727–735, 1983.
- Okada, K. and Hitzenberger, R. M.: Mixing properties of individual submicrometer aerosol particles in Vienna, Atmos. Environ., 35, 5617–5628, https://doi.org/10.1016/S1352-2310(01)00126-1, 2001.
- Okada, K., Naruse, H., Tanaka, T., Nemoto, O., Iwasaka, Y., Wu, P.-M., Ono, A., Duce, R. A., Uematsu, M., Merrill, J. T., and Arao, K.: X-ray spectrometry of individual Asian dust-storm particles over the Japanese islands and the North Pacific Ocean, Atmos. Environ., 24A, 1369–1378, https://doi.org/10.1016/0960-1686(90)90043-M, 1990.
- Okada, K., Qin, Y., and Kai, K.: Elemental composition and mixing properties of atmospheric mineral particles collected in Hohhot, China, Atmos. Res., 73, 45–67, https://doi.org/10.1016/j.atmosres.2004.08.001, 2005.
- Rathod, S. D., Hamilton, D. S., Mahowald, N. M., Klimont, Z., Corbett, J. J., and Bond, T. C.: A mineralogy-based anthropogenic combustion-iron emission inventory, J. Geophys. Res.-Atmos., 125, e2019JD032114, https://doi.org/10.1029/2019JD032114, 2020.
- Rolph, G., Stein, A., and Stunder, B.: Real-time Environmental Applications and Display sYstem: READY, Environ. Modell. Softw., 95, 210–228, https://doi.org/10.1016/j.envsoft.2017.06.025, 2017.
- Sakata, K., Kurisu, M., Takeichi, Y., Sakaguchi, A., Tanimoto, H., Tamenori, Y., Matsuki, A., and Takahashi, Y.: Iron (Fe) speciation in size-fractionated aerosol particles in the Pacific Ocean: The role of organic complexation of Fe with humic-like substances in controlling Fe solubility, Atmos. Chem. Phys., 22, 9461–9482, https://doi.org/10.5194/acp-22-9461-2022, 2022.
- Sanderson, P., Su, S. S., Chang, I. T. H., Delgado Saborit, J. M., Kepaptsoglou, D. M., Weber, R. J. M., and Harrison, R. M.: Characterisation of iron-rich atmospheric submicrometre particles in the roadside environment, Atmos. Environ., 140, 167– 175, https://doi.org/10.1016/j.atmosenv.2016.05.040, 2016.
- Seinfeld, J. H. and Pandis, S. N.: Atmospheric chemistry and physics: from air pollution to climate change, Second Edition, John Wiley & Sons, ISBN 9780471720188, 1203 pp., 2006.
- Scanza, R. A., Hamilton, D. S., Perez Garcia-Pando, C., Buck, C., Baker, A., and Mahowald, N. M.: Atmospheric processing of iron in mineral and combustion aerosols: development of an intermediate-complexity mechanism suitable for Earth system models, Atmos. Chem. Phys., 18, 14175–14196, https://doi.org/10.5194/acp-18-14175-2018, 2018.

- Schroth, A. W., Crusius, J., Sholkovitz, E. R., and Bostick, B. C.: Iron solubility driven by speciation in dust sources to the ocean, Nat. Geosci., 2, 337–340, https://doi.org/10.1038/ngeo501, 2009.
- Sedwick, P. N., Sholkovitz, E. R., and Church, T. M.: Impact of anthropogenic combustion emissions on the fractional solubility of aerosol iron: Evidence from the Sargasso Sea, Geochem. Geophys. Geosyst., 8, Q10Q06, https://doi.org/10.1029/2007GC001586, 2007.
- Shi, Z., Krom, M. D., Bonneville, S., Baker, A. R., Jickells, T. D., and Benning, L. G.: Formation of iron nanoparticles and increase in iron reactivity in mineral dust during simulated cloud processing, Environ. Sci. Technol., 43, 6592–6596, 2009.
- Shi, Z., Krom, M. D., Jikells, T. D., Bonneville, S., Carslaw, K. S., Mihalopoulos, N., Baker, A. R., and Benning, L. G.: Impacts on iron solubility in the mineral dust by processes in the source region and the atmosphere: a review, Aeolian Res., 5, 21–42, https://doi.org/10.1016/j.aeolia.2012.03.001, 2012.
- Shi, Z., Krom, M. D., Bonneville, S., and Benning, L. G.: Atmospheric processing outside clouds increases soluble iron in mineral dust, Environ. Sci. Technol., 49, 1472–1477, 2015.
- Stein, A. F., Draxler, R. R., Rolph, G. D., Stunder, B. J. B., Cohen, M. D., and Ngan, F.: NOAA's HYSPLIT atmospheric transport and dispersion modeling system, B. Am. Meteorol. Soc., 96, 2059–2077, https://doi.org/10.1175/BAMS-D-14-00110.1, 2015.
- Szumiata, T., Gzik-Szumiata, M., Brzózka, K., Górka, B., Gawroński, M., Świetlik, R., and Trojanowska, M.: Ironcontaining phases in fly ashes from different combustion systems, Nukleonika, 60, 151–154, https://doi.org/10.1515/nuka-2015-0030, 2015.
- Takahashi, Y., Furukawa, T., Kanai, Y., Uematsu, M., Zheng, G., and Marcus, M. A.: Seasonal changes in Fe species and soluble Fe concentration in the atmosphere in the Northwest Pacific region based on the analysis of aerosols collected in Tsukuba, Japan, Atmos. Chem. Phys., 13, 7695–7710, https://doi.org/10.5194/acp-13-7695-2013, 2013.
- Takigawa, M., Patra, P. K., Matsumi, Y., Dhaka, S. K., Nakayama, T., Yamaji, K., Kajino, M., and Hayashida, S.: Can Delhi's pollution be affected by crop fires in the Punjab Region?, SOLA, 16, 86–91, https://doi.org/10.2151/sola.2020-015, 2020.
- Tomeczek, J. and Palugniok, H.: Kinetics of mineral matter transformation during coal combustion, Fuel, 81, 1251–1258, https://doi.org/10.1016/S0016-2361(02)00027-3, 2002
- Tsuda, A., Takeda, S., Saito, H., Nishioka, J., Nojiri, Y., Kudo, I., Kiyosawa, H., Shiomoto, A., Imai, K., Ono, T., Shimamoto, A., Tsumune, D., Yoshimura, T., Aono, T., Hinuma, A., Kinugasa, M., Suzuki, K., Sohrin, Y., Noiri, Y., Tani, H., Deguchi, Y., Tsurushima, N., Ogawa, H., Fukami, K., Kuma, K., and Saino, T.: A mesoscale iron enrichment in the Western Subarctic Pacific induces a large centric diatom bloom, Science, 300, 958–961, https://doi.org/10.1126/science.1082000, 2003.
- Tsuda, A., Takeda, S., Saito, H., Nishioka, J., Kudo, I., Nojiri, Y., Suzuki, K., Uematsu, M., Wells, M. L., Tsumune, D., Yoshimura, Y., Aono, T., Aramaki, T., Cochlan, W. P., Hayakawa, M., Imai, K., Isada, T., Iwamoto, Y., Johnson, W. K., Kameyama, S., Kato, S., Kiyosawa, H., Kondo, Y., Levasseur, M., Machida, R. J., Nagao, I., Nakagawa, F., Nakanishi, T., Nakatsuka, S., Narita, A., Noiri, Y., Obata, H., Ogawa, H., Oguma, K., Ono, T., Sakuragi,

T., Sasakawa, M., Sato, M., Shimamoto, A., Takata, H., Trick, C. G., Watanabe, Y. W., Wong, C. S., and Yoshie, N.: Evidence for the grazing hypothesis: grazing reduces phytoplankton responses of the HNLC ecosystem to iron enrichment in the Western Subarctic Pacific (SEED II), J. Oceanogr., 63, 983–994, https://doi.org/10.1007/s10872-007-0082-x, 2007.

- Ueda, S.: Morphological change of solid ammonium sulfate particles below the deliquescence relative humidity: Experimental reproduction of atmospheric sulfate particle shapes, Aerosol Sci. Technol., 55, 423–437, https://doi.org/10.1080/02786826.2020.1864277, 2021.
- Ueda, S., Osada, K., and Okada, K.: Mixing states of cloud interstitial particles between water-soluble and insoluble materials at Mt. Tateyama, Japan: Effect of meteorological conditions, Atmos. Res., 99, 325–336, https://doi.org/10.1016/j.atmosres.2010.10.021, 2011a.
- Ueda, S., Osada, K., and Takami, A.: Morphological features of soot-containing particles internally mixed with watersoluble materials in continental outflow observed at Cape Hedo, Okinawa, Japan, J. Geophys. Res., 116, D17207, https://doi.org/10.1029/2010JD015565, 2011b.
- Ueda, S., Nakayama, T., Taketani, F., Adachi, K., Matsuki, A., Iwamoto, Y., Sadanaga, Y., and Matsumi, Y.: Light absorption and morphological properties of soot-containing aerosols observed at an East Asian outflow site, Noto Peninsula, Japan, Atmos. Chem. Phys., 16, 2525–2541, https://doi.org/10.5194/acp-16-2525-2016, 2016.
- Ueda, S., Osada, K., Hara, K., Yabuki, M., Hashihama, F., and Kanda, J.: Morphological features and mixing states of sootcontaining particles in the marine boundary layer over the Indian and Southern oceans, Atmos. Chem. Phys., 18, 9207–9224, https://doi.org/10.5194/acp-18-9207-2018, 2018.
- Ueda, S., Miki, Y., Kato, H., Miura, K., Nakayama, H., Furutani, H., and Uematsu, M.: Internal structure of Asian dust particles over the western North Pacific: analyses using focused ion beam and transmission electron microscopy, Atmosphere, 11, 78, https://doi.org/10.3390/atmos11010078, 2020.
- Ueda, S., Mori, T., Iwamoto, Y., Ushikubo, Y., and Miura, K.: Wetting properties of fresh urban soot particles: Evaluation based on critical supersaturation and observation of surface trace materials, Sci. Total Environ., 811, 152274, https://doi.org/10.1016/j.scitotenv.2021.152274, 2022.
- Uematsu, M., Duce, R. A., Prospero, J. M., Chen, L., Merrill, J. T., and McDonald, R. L.: Transport of mineral aerosol from Asia over the North Pacific Ocean, J. Geophys. Res., 88, 5343–5352, https://doi.org/10.1029/JC088iC09p05343, 1983.
- Umo, N. S., Wagner, R., Ullrich, R., Kiselev, A., Saathoff, H., Weidler, P. G., Cziczo, D. J., Leisner, T., and Möhler, O.: Enhanced ice nucleation activity of coal fly ash aerosol particles initiated by ice-filled pores, Atmos. Chem. Phys., 19, 8783–8800, https://doi.org/10.5194/acp-19-8783-2019, 2019.
- Waanders, F. B., Vinken, E., Mans, A., and Mulaba-Bafubiandi, A. F.: Iron minerals in coal, weathered coal and coal ash – SEM and Mössbauer results, Hyperfine Interact., 148–149, 21–29, https://doi.org/10.1023/B:HYPE.0000003760.89706.f6, 2003.
- Waller, R. E., Brooks, A. G. F., and Cartwright, J.: An electron microscope study of particles in town air, J. Air Wet. Pollut., 7, 779–785, 1963.

- Wang, R., Balkanski, Y., Boucher, O., Bopp, L., Chappell, A., Ciais, P., Hauglustaine, D., Peñuelas, J., and Tao, S.: Sources, transport and deposition of iron in the global atmosphere, Atmos. Chem. Phys., 15, 6247–6270, https://doi.org/10.5194/acp-15-6247-2015, 2015.
- Wiederhold, J. G., Kraemer, S. M., Teutsch, N., Borer, P. M., Halliday, A. N., and Kretzschmar, R.: Iron isotope fractionation during proton-promoted, ligand-controlled, and reductive dissolution of goethite, Environ. Sci. Technol., 40, 3787–3793, 2006.
- Wilson, T. R. S.: Salinity and the major elements of sea water, in Chemical Oceanography 1, 2nd Edn., edited by: Riley, J. P. and Skirrow, G., 365–413, Elsevier, New York, ISBN 9780125886062, 1975.
- Yao, Z. T., Ji, X. S., Sarker, P. K., Tang, J. H., Ge, L. Q., Xia, M. S., and Xi, Y. Q.: A comprehensive review on the applications of coal fly ash, Earth Sci. Rev., 141, 105–121, https://doi.org/10.1016/j.earscirev.2014.11.016, 2015.

- Zhang, D. and Iwasaka, Y.: Nitrate and sulfate in individual Asian dust-storm particles in Beijing, China in spring of 1995 and 1996, Atmos. Environ., 33, 3213–3223, https://doi.org/10.1016/S1352-2310(99)00116-8, 1999.
- Zhang, X. Y., Gong, S. L., Shen, Z. X., Mei, F. M., Xi, X. X., Liu, L. C., Zhou, Z. J., Wang, D., Wang, Y. Q., and Cheng, Y.: Characterization of soil dust aerosol in China and its transport and distribution during 2001 ACE-Asia: 1. Network observations, J. Geophys. Res., 108, 4261, https://doi.org/10.1029/2002JD002632, 2003.
- Zhao, C., Liu, X., Leung, L. R., Johnson, B., McFarlane, S. A., Gustafson Jr., W. I., Fast, J. D., and Easter, R.: The spatial distribution of mineral dust and its shortwave radiative forcing over North Africa: modeling sensitivities to dust emissions and aerosol size treatments, Atmos. Chem. Phys., 10, 8821–8838, https://doi.org/10.5194/acp-10-8821-2010, 2010.