Mapping gaseous dimethylamine, trimethylamine, ammonia, and their particulate counterparts in marine atmospheres of China's marginal seas: Part 1 - Differentiating marine emission from continental transport

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Abstract. To study sea-derived gaseous amines, ammonia, and primary particulate aminium ions in the marine atmospheres of China's marginal seas, an onboard URG-9000D Ambient Ion Monitor-Ion chromatography (AIM-IC, Thermo Fisher) was set up on the front deck of the R/V Dongfanghong 3 to semi-continuously measure the spatiotemporal variations in the concentrations of atmospheric trimethylamine (TMA_{gas}), dimethylamine (DMA_{gas}), and ammonia (NH_{3gas}) along with their particulate matter (PM_{2.5}) counterparts. In this study, we differentiated marine emissions of the gas species originating from continental transport using data obtained from December 9 to 22, 2019 during the cruise over the Yellow and Bohai Seas, facilitated by additional short-term measurements collected at a coastal site near the Yellow Sea during summer, fall and winter 2019. The data obtained from the cruise and the coastal site demonstrated that the observed TMA_{gas} and protonated trimethylamine (TMAH⁺) in PM_{2.5} over the Yellow and Bohai Seas overwhelmingly originated from marine sources. During the cruise, there was no significant correlation (P>0.05) between the simultaneously measured TMAH⁺ and TMA_{gas} concentrations. Additionally, the concentrations of TMAH⁺ in the marine atmosphere varied around 0.28±0.18 µg m⁻³ (average ± standard deviation), with several episodic hourly average values exceeding 1 µg m⁻³, which were approximately one order of magnitude larger than those of TMA_{gas} (approximately 0.031±0.009 μg m⁻³). Moreover, there was a significant negative correlation (P<0.01) between the concentrations of TMAH⁺ and NH₄⁺ in PM_{2.5} during the cruise. Therefore, the observed TMAH⁺ in PM_{2.5} was overwhelmingly derived from primary sea-spray aerosols. Using the TMA_{gas} and TMAH⁺ in PM_{2.5} as

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tracers for sea-derived basic gases and sea-spray particulate aminium ions, the values of non-sea-derived DMA_{gas} and NH_{3gas}, as well as non-sea-spray particulate DMAH⁺ in PM_{2.5}, were estimated, and the estimated average values of each species contributed to 16%, 34%, and 65% of the observed average concentrations for non-sea-derived DMA_{gas}, NH_{3gas} and non-sea-spray particulate DMAH⁺ in PM_{2.5}, respectively. Uncertainties remained in the estimations as TMAH⁺ may decompose into smaller molecules in seawater to varying extents. The non-sea-derived gases and non-sea-spray particulate DMAH⁺ likely originated from long-range transport from the upwind continents, according to the recorded offshore winds and increased concentrations of non-sea-salt SO₄²⁻ (nss-SO₄²⁻) and NH₄⁺ in PM_{2.5}. The lack of a detectable increase in the particulate DMAH⁺ in NH₄⁺, and nss-SO₄²⁻ concentrations in several SO₂ plumes did not support the secondary formation of particulate DMAH⁺ in the marine atmosphere.

Keywords: Marine atmospheric NH₃, trimethylamine, dimethylamine, particulate aminium, sea-spray aerosol

1. Introduction

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Gaseous amines and their particulate counterparts are important reduced nitrogen compounds in the marine atmosphere (Facchini et al., 2008; Müller et al., 2009; Hu et al., 2015; Hu et al., 2018; van Pinxteren et al., 2015; van Pinxteren et al., 2019; Yu et al., 2016; Xie et al., 2018; Zhou et al., 2019) and are primarily derived from the seawater where glycine betaine (GBT), trimethylamine N-oxide (TMAO), and choline are three major precursors (Burg and Ferraris, 2008; Lidbury et al., 2015a; Lidbury et al., 2015b; Jameson et al., 2016; Taubert et al., 2017). GBT, TMAO, and choline are critical for maintaining osmotic pressure in marine organisms. When released into the environment, they can be degraded by bacteria to trimethylamine (TMA) and then dimethylamine (DMA) or methylamines (MA) (Lidbury et al., 2015a; Lidbury et al., 2015b). Gaseous DMA, TMA, and MA may play an important role in the formation of secondary particles in the atmosphere by nucleation (Almeida et al., 2013; Chen et al., 2016; Yao et al., 2018; Zhu et al., 2019). In addition to biogenic emissions of amines, anthropogenic emissions have been reviewed as important sources of amines in the continental atmosphere, but not in the marine atmosphere (Ge et al., 2011). Modeling studies showed that the continental amine species in gas and/or particle phases can be transported regionally, including downwind marine atmospheres (Yu and Luo, 2014; Mao et al., 2018). Measuring gaseous amines in real-

time simultaneously to their particulate counterparts in the marine atmosphere over the ocean remains challenging because of artifact signals related to self-vessel emissions and amine-contained dew evaporation, although this is not the case in the continental atmosphere (VandenBoer et al., 2011). The lack of direct measurements restricts the determination of their sources and the relationship between the reduced nitrogen compounds and acid-base neutralization reactions in the marine atmosphere. Reduced nitrogen compounds in the ocean can finally decompose into ammonium ions (NH₄⁺) and other smaller molecules. NH₄⁺ in surface seawater releases to the marine atmosphere as atmospheric ammonia (NH_{3gas}) under favorable conditions (Johnson et al., 2008; Carpenter et al., 2012; Paulot et al., 2015). The ocean is an important source of NH_{3gas}, contributing to approximately 40% of the natural NH₃ emissions on Earth (Carpenter et al., 2012; Paulot et al., 2015). In the literature, large uncertainties in the estimated NH₃ emissions from the ocean remain; for example, the annual emission flux ranges from 2 to 23 Tg N a⁻¹ (Clarke and Porter, 1993; Dentener and Crutzen, 1994; Sutton et al., 2013; Paulot et al., 2015). These uncertainties are primarily derived from two factors: 1) the major marine sources of NH_{3gas} are still disputed, such as seawater, sea-birds, or the photolysis of marine organic nitrogen at the ocean's surface or in the atmosphere; and 2) direct observations of NH_{3gas} in marine atmospheres are restricted as onboard ambient NH3gas measurement techniques sometimes suffer from large artifacts due to NH3gas contamination associated with onboard human activities, dew evaporation, and interference from water vapor (Quinn et al., 1990; Clarke and Porter, 1993; Johnson et al., 2008; Keene et al., 2009; Wentworth et al., 2016; Teng et al., 2017). Additionally, the long-range transport of atmospheric NH_{3gas} from the continent may also complicate the source analysis of NH_{3gas} in marine atmospheres (McNaughton et al., 2004; Uematsu et al., 2004; Zhao et al., 2015; Lutsch et al., 2016). To identify and characterize sea-derived gaseous amines, ammonia and sea-spray particulate aminium ions, as well as secondary particulate aminium ions from continental transport in the atmospheres of China's marginal seas, we conducted a cruise campaign over the Yellow and Bohai Seas in China from 9 to 22 December 2019 (Campaign A), and over the Eastern China and Yellow seas from December 27, 2019, to January 16, 2020 (Campaign B). Winter cruise campaigns provide great opportunities for observational studies due to the 1) higher concentration levels of nutrients in the seas at a lower sea surface water temperature which may favor higher primary production (Guo et al., 2020) and subsequently increase marine emissions of gaseous amines and/or aminum-contained sea spray aerosols; 2) periodically enhanced air-sea exchange driven by the strong winter Asian monsoon every 4-10 d (Zhu et al., 2018); and 3) periodically enhanced long-range transport of anthropogenic

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pollutants from continents to the seas which may enhance formation of secondary ammonium and aminium aerosols (Guo et al., 2016; Yu et al., 2016; Xie et al., 2018; Wang et al., 2019).

In this study, an onboard URG-9000D Ambient Ion Monitor-Ion chromatography (AIM-IC, Thermo Fisher) was used to simultaneously measure the spatiotemporal variations in the concentrations of gaseous amines and NH_{3gas} with their counterparts in $PM_{2.5}$. Semi-continuous measurement data were then analyzed to identify the study targets. This study was divided into two parts. In this part, we focused on distinguishing marine sources from the continental transport of reduced nitrogen compounds in marine atmospheres and subsequently quantified each contribution to the observed species during the 9-22 December 2019 campaign. In the companion paper (Gao et al., 2021), we analyzed the spatiotemporal heterogeneity and related causes, and then delivered a hypothesis regarding the marine emissions of reduced nitrogen compounds using the data obtained during the two campaigns and data from an additional cruise campaign previously reported by Hu et al. (2015).

2. Experimental

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2.1 Sampling periods, locations and instruments

Campaign A was conducted from December 9 to 19, 2019, on the R/V Dongfanghong-3 with a displacement tonnage of 5000. The research vessel was still within its testing period and used state-of-the-art combustion technology with low-sulfur diesel. Campaign B started from December 27, 2019 to January 17, 2020, organized by another research team. On December 20-22, the vessel was anchored at the port while the sampling continued. The 44 hours were referred as the transition period between Campaign A and Campaign B. A standard-sized air-conditioned container was set up on the front deck to house a suite of instruments including the AIM-IC, a Fast-Mobility Particle Sizer (FMPS, Tsi), a Cloud Condensation Nuclei counter (CCN-100, Droplet MT), a Single Particle Aerosol Mass Spectrometer (SPAMS 05, Hexin) etc., for measuring the air pollutant concentrations. No human activities occurred on the front deck during cruising, excluding anchoring at the port. Even during the anchoring period, human activity on the front deck was rare. The use of the container on the front deck effectively minimized self-vessel contamination by NH_{3gas} and gaseous amines. The front deck was approximately 10 m above sea-level, and the container height was 2.8 m.

To ensure that the onboard AIM-IC was operating properly, it was housed in a mobile air-conditioned mini-container, which

was further housed in a standard container with a 1-m stainless steel sampling probe connected to the ambient air. The inlet of the sampling probe extended from the top corner of the standard container facing the sea. The AIM-IC consisted of two major parts, i.e., an ambient air sampling system and an ion chromatography analyzing system. For the sampling system, the AIM-IC was equipped with a PM_{2.5} cyclone and operated at a rate of 3 L/min. The sampled gases and particles in water solution were stored in two syringes prior to the injection for analysis. The ion chromatography analyzing system measured the semi-continuous concentrations of chemically reactive gases, including NH_{3gas}, gaseous amines, and acidic gases such as SO₂ and HNO₃, along with their particulate counterparts, at a temporal resolution of 1 h, allowing the identification of possible interference from onboard dew evaporation, which typically occurs with sunrise (Teng et al., 2017).

An automatic weather system that provides real-time meteorological data is available on the R/V Dongfanghong-3. The heading wind was corrected to determine the true wind speed and direction. The surface seawater temperature was not measured during this cruise campaign, and typically has a delay of a few hours when compared to the ambient air temperature (Deng et al., 2014).

On August 1-9, September 12 to October 1, and November 16 - December 1, 2019, the AIM-IC was set up at a coastal site in Qingdao (36.34°N, 120.67°E) to conduct routine measurements (Fig 1). The coastal measurement data were obtained from two weeks to four months before the winter cruise campaign. The sampling site was located in a new high-technology zone near the Yellow Sea, with the shortest distance from the sea being approximately 1 km in the south. The AIM-IC was housed in a research lab on the fifth story of a building, approximately 16 m above ground-level. The sampling probe extended out of the window and was directly connected to the ambient air. Typically, higher biogenic emissions of reduced nitrogen compounds over the continents are expected in the summer than the winter due to the temperature effect (Yu et al., 2016; Teng et al., 2017).

2.2 Chemical analysis

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The AIM-IC includes an ICS-1100 ion chromatograph, in which an analytical column (Ion Pac CS17A (2×250 mm)) was used to measure cations, including Na⁺, NH₄⁺, protonated dimethylamine (DMAH⁺), and protonated trimethylamine (TMAH⁺), and an AS11-HC (2×50 mm) for measuring anions, including SO₄²⁻, NO₃⁻, Cl⁻, and organic ions. Methanesulfonic acid solution at

5 mM was used as the eluent for cation analysis while potassium hydroxide solution, varying from 3 to 40 mM, was used as the gradient eluent for anion analysis. Each analysis took 26-28 minutes for a complete ion spectrum. The volume of injection loop installed on the low-pressure valve was 250 uL, allowing to substantially reduce the limits of detection for all ions. The limits of detection for NH₄⁺, DMAH⁺, and TMAH⁺ were 0.0004, 0.004 and 0.002 µg m⁻³ in ambient air, respectively. The limits of detection for NO₃ and SO₄ were 0.05 and 0.015 µg m⁻³ in ambient air. The ICS-1100 was calibrated onboard prior to the commencement of regular measurement collection, and the second calibration was conducted when the vessel was anchored at the port. The AIM-IC analysis was not affected by ambient water vapor as the device directly measured the ions. More detailed information regarding AIM-IC analysis is provided in the studies of Teng et al. (2017) and Xie et al., (2018). It should be noted that strong K⁺ interference unexpectedly occurred occasionally and then disappeared during different campaigns. When interference occurred, DMAH⁺ and TMAH⁺ were undetectable due to the increased baseline at the corresponding residence time in the ion chromatograph (Fig. S1); as such, some PM_{2.5} DMAH⁺ and TMAH⁺ concentration data were unavailable in Fig 2. However, the concentrations of gaseous amines were still correctly detected with a low baseline at the residence. The K⁺ interference remains under investigation. In addition, a few surface seawater samples were also collected at different sea zones. The NH₄ $^+$ and aminium ion concentrations in the samples were not measured as the analytical methods are still hindered by high sea-salt ion contents.

3. Results

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3.1 Temporal variations in the concentrations of basic gases and their PM_{2.5} counterparts in the coastal atmosphere

Before analyzing the basic gases and their counterparts in the marine atmosphere, we first presented their continental concentrations at the coastal site facing the Yellow Sea, as these observations provide important evidence to facilitate the analysis of the contributors to these species in the marine atmosphere. Figs 1a & b show that the TMA_{gas} and TMAH⁺ concentrations in PM_{2.5} were mostly below the detection limit, varying at approximately 0.001±0.001 µg m⁻³ (average ± standard deviation), regardless of the presence of offshore or onshore winds during short-term measurements in three seasons of 2019. The DMA_{gas} and DMAH⁺ concentrations varied at 0.018±0.021 and 0.017±0.013 µg m⁻³, respectively, which were approximately one order of magnitude larger than those of TMA_{gas} and TMAH⁺. This suggests that the TMA_{gas} and TMAH⁺

concentrations in the upwind continental and coastal atmospheres were substantially lower than those values over tens of ng m⁻³ reported in the literature (Ge et al., 2011). Gibb et al. (1999) reported an even lower average of TMA_{gas} (0.5 ng m⁻³) and particulate TMAH⁺ (0.5 ng m⁻³) in the marine atmosphere over Arabian Sea on November 16 to December 19 in 1994. It is interesting that this was not the case–five to ten years ago in the atmosphere over the sea as listed in Table S1 and at the coastal sites (Yu et al., 2016; Xie et al., 2018). For example, the concentrations of the two aminium ions were comparable in atmospheric particles collected at two other coastal sites located approximately 20 km from the study area (Xie et al., 2018). The cause of this change is beyond the scope of this study, but may be the large decrease in manure application, based on our recent survey in the Qingdao area.

The DMA_{gas} and DMAH⁺ in PM_{2.5} concentrations with offshore winds from the north were substantially higher than those with onshore winds from the south or southeast (the top of Fig 1a), suggesting that their continental emissions and related secondary sources were stronger. Moreover, the concentrations of DMA_{gas} and DMAH⁺ were moderately correlated with those of NH_{3gas} and NH₄⁺, i.e., [DMA_{gas}] = $\frac{5.6 \times 10^{-3} \times [\text{NH}_{3gas}]}{5.6 \times 10^{-3} \times [\text{NH}_{3gas}]}$ (R²=0.79, P<0.01), and [DMAH⁺]_{PM2.5}= $\frac{5.9 \times 10^{-3} \times [\text{NH}_{4}^{+}]}{1.200}$ of those of the corresponding NH_{3gas} and NH₄⁺.

3.2 Spatiotemporal variations in the concentrations of basic gases over the seas

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Throughout Campaign A, the TMA_{gas} concentrations varied at approximately 0.031±0.009 μg m⁻³ (Figs 2a-c), with three peaks occurring at 4- to 5-d intervals (gray shadowing in Fig 2c). Peaks 1 and 2 were generally associated with offshore winds, while Peak 3 was mostly associated with onshore winds (Fig 2b). The peaks lasted from tens to dozens of hours and were not caused by onboard dew evaporation at sunrise. For example, the highest value (0.060 μg m⁻³) occurred at 23:00 on December 16. The observed TMA_{gas} concentrations were one order of magnitude higher than those measured in the coastal atmosphere during the summer, fall and winter, and were also significantly higher than those of DMA_{gas} (P<0.01), which varied at approximately 0.006±0.006 μg m⁻³ (Fig 2d). The comparison results strongly indicated that the TMA_{gas} observed during Campaign A was largely derived from marine sources. The same conclusion could be drawn by analyzing the three peaks of TMA_{gas} and its temporal variations during the anchoring port period. For example, during Peak 1 (Fig 2a), the concentrations of TMA_{gas} increased by approximately 100% from 20:00 on December 9 to 11:00 on December 10 with a decrease in non-sea-salt SO₄²⁻¹

(nss-SO₄²⁻) concentration of approximately 30% (from 22 to 16 μg m⁻³; Fig 2b). Moreover, the peaks in the TMA_{gas} concentrations corresponded to troughs in the nss-SO₄²⁻ concentrations during Peak 3, as shown in Figs 2c & d. The self-vessel emissions of nss-SO₄²⁻ in PM_{2.5} were negligible due to the use of low-sulfur diesel, which will be discussed later. The increased nss-SO₄²⁻ concentrations of PM_{2.5} may be a good indicator of continental transport, and vice versa.

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Unlike TMA_{gas}, continental transport likely acted as an important contributor to the DMA_{gas} and NH_{3gas} observed in the marine atmosphere, particularly during Peak 1, when higher nss-SO₄² concentrations were observed in PM_{2.5} (Figs 2c-e). The DMA_{gas} and NH_{3gas} concentrations were negatively correlated with those of TMA_{gas} during Peak 1, i.e., R²=0.35 (P<0.01) between TMA_{gas} and DMA_{gas}, and R²=0.17 (P<0.01) between TMA_{gas} and NH_{3gas}, suggesting that most of the DMA_{gas} and NH_{3gas} were likely derived from continental transport, rather than marine sources. During Peak 2, increased TMA_{gas}, DMA_{gas}, and NH_{3gas} concentrations were observed concurrently with increasing nss-SO₄²-concentrations, suggesting that both the marine emissions and continental transport may contribute to the observed DMA_{gas} and NH_{3gas} at the same moment. During the port-anchoring period on 20-22 December, the DMA_{gas} and NH_{3gas} concentrations varied slightly, and were moderate and low, respectively. However, the TMA_{gas} concentrations continuously increased by over 100% as the ambient temperature increased (Figs 2c and f). Additionally, the nss-SO₄² concentrations of PM_{2.5} varied greatly and followed a bell-shaped pattern during the port-anchoring period.

Additionally, the NH_{3gas} concentrations varied at approximately $0.53 \pm 0.53 \,\mu g$ m⁻³ from December 9 to 22. The variation narrowed to approximately $0.24 \pm 0.07 \,\mu g$ m⁻³ during the port-anchoring period on December 20-22. When the data during Campaign A were used for analysis, the NH_{3gas} concentrations were significantly correlated with those of DMA_{gas}; i.e., [DMA_{gas}] = $9.2 \times 10^{-3} \times [NH_{3gas}]$ (R²=0.71, P<0.01). However, there was no correlation between the NH_{3gas} and TMA_{gas} concentrations.

3.3 Spatiotemporal variations in the aminium and NH₄⁺ ion concentrations of PM_{2.5} over the seas

Figs 3a-f show the spatiotemporal variations in the TMAH⁺, DMAH⁺, and NH₄⁺ concentrations of PM_{2.5} throughout Campaign A from December 9 to 22, during which the TMAH⁺ concentrations varied greatly at approximately 0.28±0.18 μg m⁻³. However, they narrowed at approximately 0.21±0.04 μg m⁻³ during the port-anchoring period. The TMAH⁺ concentrations

generally increased from 0.13±0.05 μg m⁻³ on December 9 to 0.46±0.05 μg m⁻³ on December 16 (Fig 3a), and then decreased to approximately 0.2 μg m⁻³ afterward, excluding some strong peaks of 0.62–1.24 μg m⁻³ at 03:00–05:59 and 1.02–1.81 μg m⁻³ at 14:00–16:59 on 18 December (grey shadowing as Peak 4 in Figs 3a-d). The peaks reproduced the episodes observed in the marine atmosphere over the Yellow Sea during May 2012 (Hu et al., 2015) and were repeatedly observed during Campaign B (Gao et al., 2021), but were not observed in the several other marine cruise campaigns conducted across the marginal seas of China and northwest Pacific Ocean (Hu et al., 2018; Xie et al., 2018).

As the TMAH⁺ concentrations were approximately two orders of magnitude higher than the observations at the coastal site during three seasons of 2019, the observed TMAH⁺ were likely largely derived from marine sources. The TMAH⁺ concentrations followed a spatiotemporal pattern that was clearly different from that of DMAH⁺ and NH₄⁺, while the latter two ions exhibited a similar spatiotemporal pattern during most of the periods throughout Campaign A (Figs 3a-c). A significant negative correlation (P<0.01) was obtained between the concentrations of TMAH⁺ and NH₄⁺ in PM_{2.5} (not shown). The spatiotemporal pattern of the TMAH⁺ concentration was also greatly different to those of nss-SO₄²⁻ (Fig. 2d) and SO₂ (Fig. 3b) which were regarded as the tracers of long-range transported continental pollutants and fresh vessel plumes. For example, the extremely strong TMAH⁺ peaks occurred concurrently with low nss-SO₄², NH₄⁺, and SO₂ concentrations, while accompanying with high concentrations of Na⁺ under high wind speeds as commonly assumed to be indicators of sea spray aerosols (Feng et al., 2017). Moreover, the TMAH⁺ concentrations were approximately one order of magnitude larger than those of TMA_{gas}, and no significant correlation was observed between them (P>0.05). This suggests that the observed TMAH⁺ may not be derived from the neutralization reactions of TMA_{gas} with acids in the marine atmosphere, and may have been derived from primary sea-spray organic aerosols (Hu et al., 2015, 2018). Primary sea-spray organic aerosols mainly contained primary and degraded biogenic organics (Ault et al., 2013; Prather et al., 2013; Quinn et al., 2015; Dall'Osto et al., 2019).

The DMAH⁺ concentrations varied at approximately $0.065\pm0.068~\mu g~m^{-3}$ on December 9-22; however, they varied at approximately $0.10\pm0.04~\mu g~m^{-3}$ during the port-anchoring period. The 25th percentile value of DMAH⁺ during Campaign A was $0.021~\mu g~m^{-3}$, suggesting a low background concentration in the marine area. The DMAH⁺ concentrations were significantly correlated with those of NH₄⁺ (R²=0.71, P<0.01; data not shown). When the data obtained at 03:00-05:59 and 14:00-16:59 on December 18 (strong peaks of TMAH⁺ with a simultaneous increase in DMAH⁺) were removed for correlation,

the R² value improved to 0.78. Unlike the TMAH⁺, the observed DMAH⁺ may have been partially derived from acid-basic neutralization reactions in ambient air, in addition to the primary sea-spray organic aerosols. For example, largely increased DMAH⁺ concentrations occurred concurrently with strong peaks in the TMAH⁺ concentrations (gray shadowed peak 4 in Figs 3a & b).

The NH_4^+ concentrations of $PM_{2.5}$ varied greatly at approximately $4.7\pm7.2~\mu g$ m⁻³ during Campaign A (Fig. 3c). However, the 25^{th} percentile values were as low as $0.21~\mu g$ m⁻³, suggesting low marine background values. The 50^{th} percentile value was also only $1.2~\mu g$ m⁻³, which was much smaller than the average value due to the presence of strong peaks in the NH_4^+ concentrations. The increased NH_4^+ concentrations associated with NO_3^- and $nss-SO_4^{2-}$ during Campaign A were likely due to long-range transport from the upwind continents.

4. Discussion

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4.1 Effects of temperature on the observed basic gases in the marine atmosphere

As mentioned above, the observed TMA_{gas} likely originated from marine sources. We plotted the concentrations of TMA_{gas} against the ambient air temperature (T) in Fig. 4a, which generally increased with increasing T. We further separated the average hourly wind speeds (WS) into three categories, i.e., WS \leq 5.0, 5.0< WS \leq 9.0, and WS>9.0 m s⁻¹. At WS>9.0 m s⁻¹, the data obtained from 15:00 on December 16 to 01:00 on December 19 including Peaks 3 and 4, were separately considered as half-full symbols in Fig. 4a. The TMA_{gas} concentrations (half-full symbols) generally exceeded the concentrations of the other gases at the same T, with which they exhibited a moderately good exponent correlation, ([TMA_{gas}] = 0.03 × e^{0.04T} with R²=0.72). From 15:00 on December 16 to 01:00 on December 19 stronger emission potentials of TMA_{gas} to the marine atmosphere were expected in the corresponding marine zone. However, the measured concentrations of TMAH⁺ and seawater pH in the surface seawater were needed to confirm this.

Following the same approach, the DMA_{gas} and NH_{3gas} concentrations were plotted against T, as shown in Figs 4b & c, respectively. They generally increased with increasing T. The NH_{3gas} concentrations (half-full symbols) were extremely well correlated with T ([NH_{3gas}] = $0.05 \times e^{0.3T}$ with R²=0.96). As lower concentrations of nss-SO₄²⁻, NH₄⁺, and SO₂ were generally observed at the same time, the continental transport of NH_{3gas} should be greatly reduced; therefore, the observed NH_{3gas} was

likely mainly derived from the seas. Therefore, the seas were the net source of NH_{3gas} at the measurement time. However, at the same T, the NH_{3gas} concentrations (half-full symbols) were generally lower than those during the other periods in this study. The concentrations of NH_4^+ in the surface seawater may have been lower at the measurement time. However, this may not be the case as higher concentrations of $TMAH^+$ were expected. Alternatively, the continental transport of NH_{3gas} may have made an important contribution to the observed NH_{3gas} during most of the other periods when the seas were the net NH_{3gas} sink. DMA_{gas} exhibited an extremely good exponent correlation with T (half-full symbols) at the measurement time ([DMA_{gas}] = $0.001 \times e^{0.3T}$ with R^2 =0.91). At the same T, the DMA_{gas} concentrations (half-full symbols) were not always higher or lower than the others. Two hypotheses were considered. In Hypothesis 1, the observed DMA_{gas} concentrations exceeded the values predicted by the regression equation using the ambient T as the input; the seas were the likely net sinks of the DMA_{gas} . In Hypothesis 2, including all others, measurements of the $DMAH^+$ in the surface seawater were required to confirm whether the seas were the net sources or sinks of DMA_{gas} .

4.2 Estimating sea-derived DMA_{gas} and NH_{3gas} in the marine atmosphere

To estimate the sea-derived DMA_{gas} and NH_{3gas} concentrations in the marine atmosphere, we plotted the DMA_{gas} and NH_{3gas} concentrations against TMA_{gas}, as shown in Figs 5a & b. The purple-red and dark-green markers represent the data obtained with increasing concentrations of the three species at 10:00 on 14 December - 23:00 on 16 December (increasing period) and with decreasing concentrations at 23:00 on 16 December -19:59 on 17 December (decreasing period) during Peak 3, respectively, which were analyzed separately. A good correlation can be obtained between DMA_{gas} and TMA_{gas} during the increasing period ([DMA_{gas}] = 0.64×[TMA_{gas}] - 0.01, R²=0.86 and P<0.01). The good correlation suggested that DMA_{gas} was likely released with TMA_{gas} from the seawater, and allowed to estimate non-sea-derived DMA_{gas} (DMA_{gas}) concentrations using the regression equation. We assumed that any data beyond the purple-red dashed line reflected the contribution of non-sea-derived DMA_{gas}, which should be attributed to continental transport. Therefore, we assumed that the DMA_{gas} concentrations were equal to the observed values of DMA_{gas} minus the predicted values obtained using [DMA_{gas}] = 0.64×[TMA_{gas}] - 0.01, and the calculated DMA_{gas} values are shown in Fig. 5c. During Peak 1, the calculated DMA_{gas} contributed to over 40% of the observed DMA_{gas} for 12 h. Similar calculated results for DMA_{gas} were obtained during Peak

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- However, the equation for the decreasing period was as follows: [DMA_{gas}] = 1.4×[TMA_{gas}] 0.05, R²=0.84 and P<0.01. The decreasing R² value and the increasing slope suggest that the TMAH⁺ in the surface seawater may decompose into DMAH⁺ to different extents (Lidbury et al., 2015a; Lidbury et al., 2015b; Xie et al., 2018). The two regression curves (purple-red and dark-green dashed lines in Figs 5a & b) created a large triangular zone that likely reflected the different ratios of DMA_{gas}/TMA_{gas} in primary marine emissions on the cruise route. Based on the triangular zone in Fig. 5a, the calculations abovementioned should be considered as the lower limit of DMA_{gas}[#].
- The same approach was employed to analyze the NH_{3gas} results, as shown in Figs 5b and d. During Peak 1, the calculated non-sea-derived NH_{3gas} (NH_{3gas} *) contributed to over 40% of the observed NH_{3gas} for 17 h. During Peak 2, the calculated NH_{3gas} * contributed to over 40% of the observed NH_{3gas} for 24 h.

Overall, the DMA_{gas}[#] and NH_{3gas}[#] concentrations varied at approximately 0.001 ± 0.002 and 0.18 ± 0.39 µg m⁻³, respectively. The calculated average DMA_{gas}[#] and NH_{3gas}[#] values accounted for 16% and 34% of the observed averages of each species, respectively. The estimations suggested an appreciable continental contribution to the observed DMA_{gas} and NH_{3gas} during the Camping A.

4.3 Estimation of non-sea-spray particulate DMAH+ in the marine atmosphere

We plotted the concentrations of DMAH⁺ against those of TMAH⁺ in PM_{2.5} (Fig. 6a) using the data obtained from 15:00 on December 16 to 01:00 on December 19 ([DMAH⁺]_{PM2.5} =0.13 × [TMAH⁺]_{PM2.5}, R²=0.91, P<0.01). During the period, largely increased concentrations of DMAH⁺ and TMAH⁺ were observed under high wind speeds at 9-13 m s⁻¹. The good correlation suggested that the observed DMAH⁺ was likely released with TMAH⁺ as amines-contained sea spray aerosols in the atmosphere, and allowed to calculate sea primarily derived DMAH⁺ using TMAH⁺ as a tracer of sea-spray aerosols. Thus, the non-sea-primarily derived DMAH⁺ concentrations in PM_{2.5}, marked as DMAH^{+#}, were assumed to be equal to the observed DMAH⁺ values minus the predicted values (sea-primarily derived DMAH⁺) using the regression equation. The calculated DMAH^{+#} values are shown in Fig. 6b. The DMAH^{+#} concentrations varied at approximately 0.042±0.070 μg m⁻³ throughout

Campaign A, during which the calculated average DMAH^{+#} accounted for 65% of the observed average. Additionally, the calculated DMAH^{+#} values accounted for over 80% of the observed values in 26% of the Campaign-A period. The estimations suggested that the observed DMAH⁺ dominantly came from the long-range continental transport and/or secondary formation in the marine atmosphere. The analysis was supported by the good correlation between the concentrations of DMAH^{+#} and those of NH₄⁺, i.e., [DMAH^{+#}]_{PM2.5} = 0.0089× [NH₄⁺]_{PM2.5}, R²=0.82, P<0.01 (Fig 6c). The slope of 0.0089 was approximately 50% larger than that obtained in the coastal atmosphere (0.0059), suggesting more DMA_{gas} partitioning in PM_{2.5} in the marine atmosphere than in the coastal atmosphere (Pankow, 2015; Xie et al., 2018).

Again, the decomposition of TMAH⁺ to DMAH⁺ may have occurred in surface seawater and/or the marine atmosphere, to an extent, and the estimated DMAH^{+#} should be considered as the upper limit. Note that the NH₄⁺ and TMAH⁺ concentrations were negatively correlated during Campaign A, and no primary particulate NH₄⁺ from sea-spray aerosols could be identified.

4.4 Formation and chemical conversion of aminium ions in the transported and self-vessel SO₂ plumes

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When the sea-spray particulate DMAH⁺ was deducted, the increased concentrations of DMAH^{+#} were generally associated with increased nss-SO₄²⁺ and SO₂ concentrations. Combining this with the moderate correlation between DMAH^{+#} and NH₄⁺, it can be inferred that the DMAH^{+#} likely originated from concurrent secondary formation with NH₄⁺. However, we separated the air pollutant plumes into two groups. Group 1 represented an increase in nss-SO₄²⁺ and NH₄⁺ together with SO₂, while Group 2 represented an increase in SO₂ without increases in nss-SO₄²⁺ and NH₄⁺. Group 1 likely reflected the transport of aged air pollutant plumes from the continents, while Group 2 may reflect self-vessel SO₂ plumes. As shown in Figs 6b and 3b-c, the concentrations of DMAH^{+#} and NH₄⁺ in the self-vessel SO₂ plumes did not increase in the intervals between Peaks 1 and 2, and between Peaks 2 and 3. Therefore, no fresh formation of DMAH^{+#} and NH₄⁺ in the self-vessel emissions was detected. However, the concentrations of TMAH⁺ decreased in some self-vessel SO₂ plumes. The TMAH⁺ concentrations were approximately one order of magnitude higher than those of TMA_{gas} in the marine atmosphere. Assuming that the decreased TMAH⁺ was released from PM_{2.5} to the gas phase, a simultaneous large spike in TMA_{gas} should be observed. However, this was not the case, as shown in Fig 1c. The decreased TMAH⁺ may persist in the PM_{2.5}, but could not be detected by AIM-IC.

5. Conclusion and Implication

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In continental China upwind of the Yellow Sea, the TMA_{gas} and $TMAH^+$ concentrations in $PM_{2.5}$ were extremely low $(0.001\pm0.001~\mu g~m^{-3})$, mostly below the detection limit of the AIM-IC. Taking the observations as a reference, the largely increased TMA_{gas} $(0.031\pm0.009~\mu g~m^{-3})$ and particulate $TMAH^+$ $(0.28\pm0.18~\mu g~m^{-3})$ concentrations in the marine atmosphere were attributed to marine emissions. Therefore, TMA_{gas} and particulate $TMAH^+$ can be used as unique tracers to quantify the marine emissions of DMA_{gas} , NH_{3gas} , and particulate $DMAH^+$, as well as the long-range transport from upwind continental China.

Through comprehensive comparison and correlation analyses, the high concentrations of TMAH⁺ in PM_{2.5} observed over the Yellow and Bohai Seas, with episodic average hourly exceeding over 1 µg m⁻³, were inferred to originate from strong primary sea-spray aerosol emissions. Moreover, the TMA_{gas} concentrations generally increased with increasing ambient temperature and sea surface wind speeds, suggesting that the observed TMA_{gas} was likely released from the surface seawater. However, the TMA_{gas} concentrations were substantially lower than those of particulate TMAH⁺, and were not significantly correlated. Although different mechanisms of the release of TMA_{gas} and particulate TMAH⁺ from the seas have been reported in the literature, the lack of a significant correlation between them was surprising and is explored in the companion study.

The DMA_{gas} and NH_{3gas} concentrations varied at approximately 0.006 ± 0.006 and $0.53\pm0.53~\mu g~m^{-3}$ during Campaign A, in which at least 16% and 34% of the observational values were derived from continental transport, respectively. The sea-derived DMA_{gas} and NH_{3gas} were likely released with TMA_{gas} as they peaked simultaneously. The DMAH⁺ concentrations of PM_{2.5} varied at approximately $0.065\pm0.068~\mu g~m^{-3}$ during Campaign A, 65% of which was derived from continental transport.

Our analysis results did not support the occurrence of the photolysis of marine organic nitrogen to generate NH_{3gas} in the marine atmosphere during winter as there was no correlation between the sea-derived NH_{3gas} and particulate TMAH⁺ concentrations. Additionally, Peaks 2 and 3 of NH_{3gas} persisted for dozens of hours under strong winds and were therefore unlikely to be derived from seabird emissions. A good exponent correlation was observed between the observed NH_{3gas} concentrations and T during the period lacking continental air pollutant transport, suggesting that the observed NH_{3gas} was released from seawater.

NH₃ emissions via seabirds were unlikely to be an important contributor to the observed NH_{3gas} in the marine atmosphere

during winter, although this may not have been the case during other seasons.

Additionally, no formation of particulate NH₄⁺ and DMAH⁺ in the self-vessel SO₂ plume was observed in the marine atmosphere. However, the particulate TMAH⁺ concentration clearly decreased in the self-vessel SO₂ plume without a simultaneous increase in the TMA_{gas} concentrations. Chemical conversion of particulate TMAH⁺ likely occurred in the plume while the AIM-IC cannot detect the products. This requires further investigation.

Data availability. The data of this paper are available upon request (contact: Xiaohong Yao, xhyao@ouc.edu.cn).

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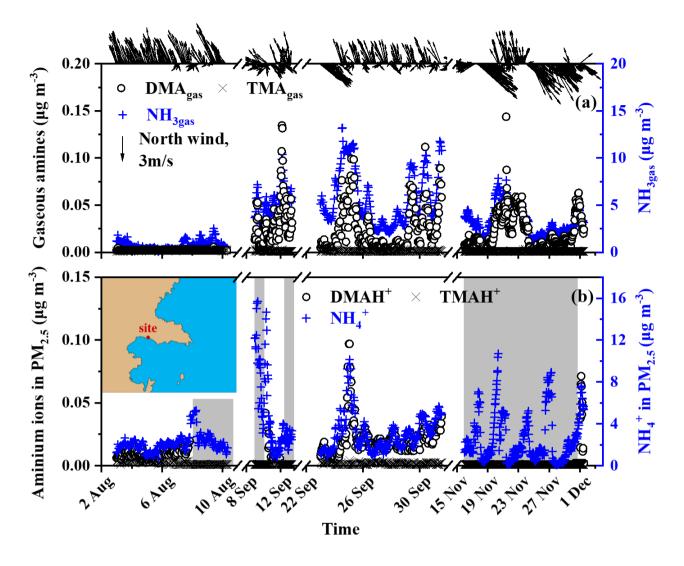


Figure 1: Temporal variations in the concentrations of NH_{3gas} and gaseous amines and their counterparts in PM_{2.5} at a coastal site during three seasons of 2019 (NH_{3gas} and gaseous amines (a); counterparts in PM_{2.5} (b); wind speed and direction superimposed on the top of (a); a map of the sampling site superimposed in (b); the missing data regarding aminium ions in PM_{2.5} shading in gray shadow were due to occasional K⁺ interference (b)).

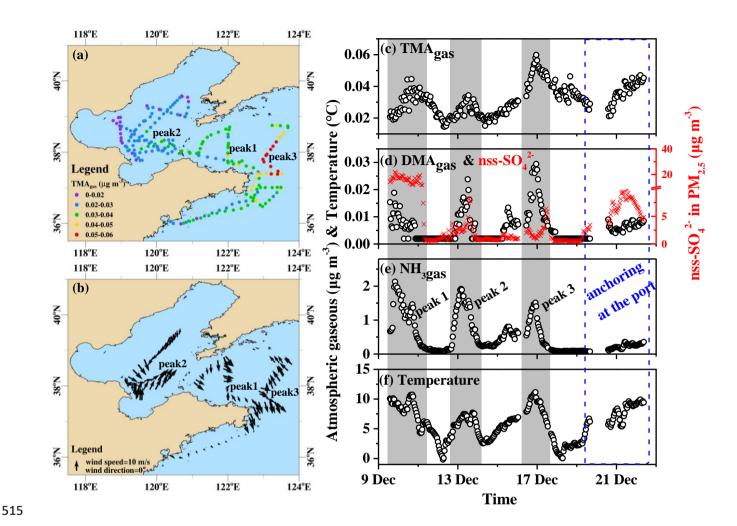


Figure 2: Spatiotemporal variations in the concentrations of basic gases and other parameters during the Yellow and Bohai Sea cruise campaigns on December 9-22, 2019 (mapping TMA_{gas} by concentration (a); mapping onboard recorded wind speeds and directions (b); time-series of TMA_{gas} (c), DMA_{gas}, (d), NH_{3gas} (e), and onboard recorded ambient air temperature (f); the time-series of nss-SO₄²⁻ in PM_{2.5} were shown as indicators of anthropogenic air pollutants in (d); not all data were shown in (b) to avoid clustering).

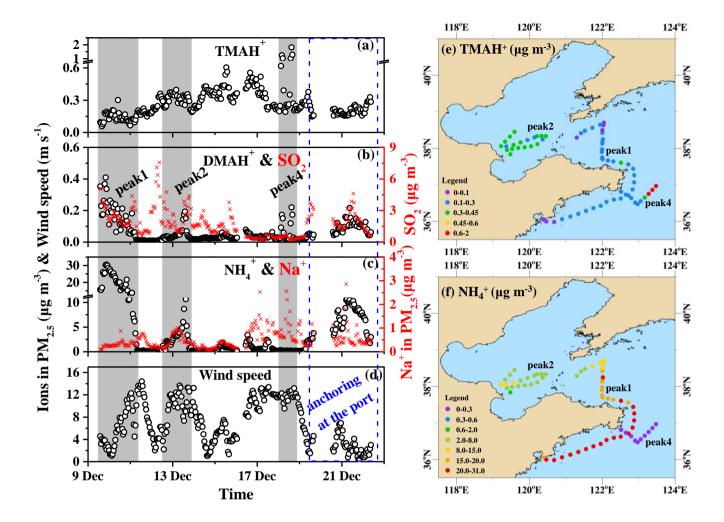


Figure 3: Spatiotemporal variations in the aminium ions and NH₄⁺ concentrations of PM_{2.5} and other parameters during the cruise campaign over the Yellow and Bohai Seas on 9-22 December 2019 (time-series of TMAH⁺ (a), DMAH⁺ (b), and NH₄⁺ in PM_{2.5} (c), wind speeds (WS) (d); mapping of the TMAH⁺ in concentration (e); mapping of the NH₄⁺ concentration (f); the time-series of SO₂ are shown as an indicator in (b); the time-series of Na⁺ in PM_{2.5} were shown as an indicator of sea spray aerosols in (c); to better show spatiotemporal distributions of TMAH⁺ and NH₄⁺ during Peak 1, Peak 2 and Peak 4, only data during periods shaded in (a-d) were used in (e) and (f) to avoid clustering)

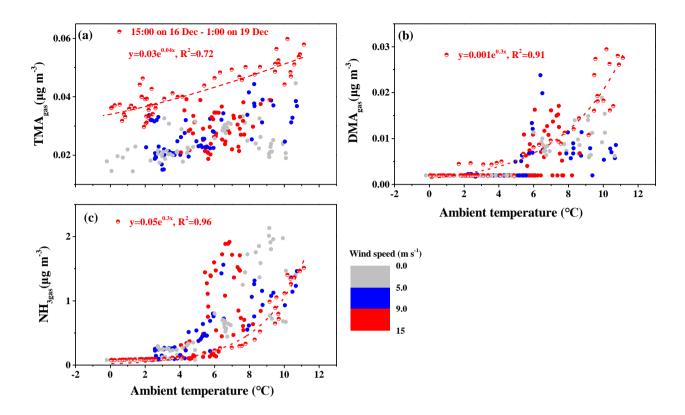


Figure 4: Correlations between the concentrations of basic gases and ambient temperature (TMA_{gas} (a); DMA_{gas} (b); and NH₃ (c); the colored bar represents different wind speeds; full symbols represent the data observed throughout the campaign excluding the period from 15:00 on December 16 to 01:00 on December 19).

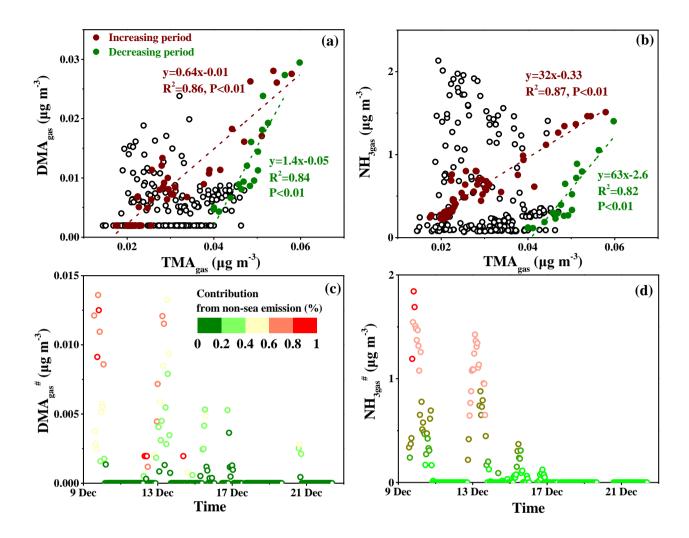


Figure 5: Correlations of DMA_{gas} and NH_{3gas} with TMA_{gas} and time-series of the calculated DMA_{gas}[#] and NH_{3gas}[#] (DMA_{gas} vs TMA_{gas} (a); NH_{3gas} vs TMA_{gas} (b); DMA_{gas}[#] (c); and NH_{3gas}[#] (d); the colored bars in (c) and (d) represent the percentages of transported DMA_{gas}[#] and NH_{3gas}[#] in each corresponding observed value).

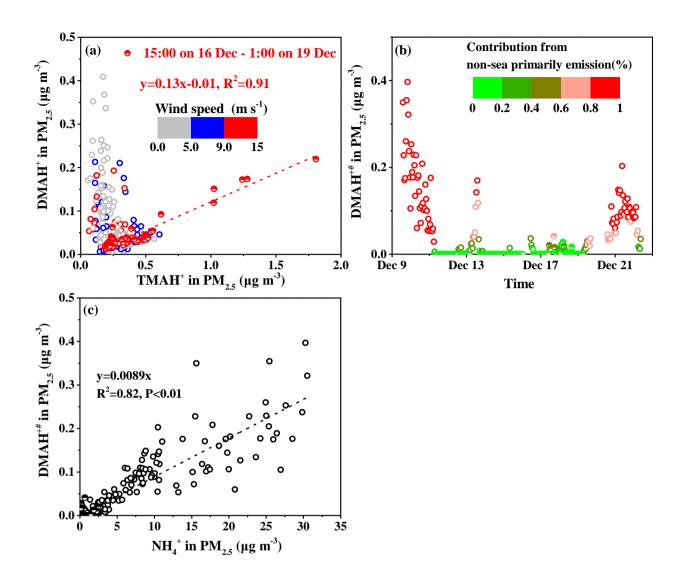


Figure 6: Correlations analyses of different variables in PM_{2.5} and time-series of the calculated DMAH^{+#} in PM_{2.5} (DMAH⁺ vs TMAH⁺ (a); time-series of DMAH^{+#} (b); DMAH^{+#} vs NH₄⁺; DMAH⁺ vs NH₄⁺).