New evidence for atmospheric mercury transformations in the marine boundary layer from stable mercury isotopes

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Abstract. The marine boundary layer (MBL) is the largest transport place and reaction vessel of atmospheric mercury (Hg). The transformations of atmospheric Hg in the MBL are crucial for the global transport and deposition of Hg. Herein, Hg isotopic compositions of total gaseous mercury (TGM) and particle-bound Hg (PBM) collected during three cruises to Chinese seas in summer and winter were measured to reveal the transformation processes of atmospheric Hg in the MBL. Unlike the observation results at inland sites, isotopic compositions of TGM in the MBL were affected not only by mixing continental emissions but also largely by the oxidation of Hg\textsubscript{0} primarily derived by Br atoms. $\Delta^{199}\text{Hg}$ values of TGM were significantly positively correlated with air temperature in summer, indicating that processes inducing positive mass-independent fractionation of odd isotopes in TGM could be more active at low temperatures, while the relative processes might be weak in winter. In contrast, the positive $\Delta^{199}\text{Hg}$ and high ratios of $\Delta^{199}\text{Hg}/\Delta^{201}\text{Hg}$ in PBM indicated that alternative oxidants other than Br or Cl atoms played a major role in the formation of Hg(II) in PBM, likely following the nuclear volume effect. Our results suggest the importance of local Hg environmental behaviors caused by an abundance of highly reactive species and provide new evidence for understanding the complicated transformations of atmospheric Hg in the MBL.

1 Introduction

The transport and deposition of atmospheric mercury (Hg) are largely attributed to the transformations among three species, including gaseous elemental Hg (GEM), gaseous oxidized Hg (GOM), and particle-bound Hg (PBM), because of the different resident times and migration abilities of them in the atmosphere (Schroeder and Munthe, 1998). Thus, the transformations of atmospheric Hg are crucial to the global cycling of Hg. The marine boundary layer (MBL) is the largest transport area and reaction vessel for atmospheric Hg on Earth. It accepts 3400 Mg yr\textsuperscript{-1} of Hg from ocean via evasion and deposits 3800 Mg yr\textsuperscript{-1} of Hg into the ocean (UN Environment, 2019). Due to the presence of high relative humidity (RH), abundant sunshine, and atmospheric oxidants, transformations between the three species of atmospheric Hg have been suggested to occur frequently in the MBL (Hedgecock and Pirrone, 2001; Hedgecock and Pirrone, 2004; Laurier et al., 2003; Sprovieri et al., 2010; Wang et al., 2016a; Weiss-Penzias et al., 2003). Sampling in the MBL provides an opportunity to study atmospheric Hg transformations, e.g., the scavenging of GEM or the generation of GOM (Hedgecock and Pirrone, 2001; Hedgecock and Pirrone, 2004; Laurier et al., 2003; Sprovieri et al., 2010; Weiss-Penzias et al., 2003; De Simone et al., 2013; Holmes et al., 2010; Peleg et al., 2015), occurring outside of the influences of continental emissions. Although oxidizers in the atmo-
spheric, including ozone, hydroxyl radicals, nitrate radicals, and halogens (Lin and Pehkonen, 1999; De Simone et al., 2013; Holmes et al., 2010; Peleg et al., 2015; Timonen et al., 2013; Ye et al., 2016; Holmes et al., 2009), have been suggested, the contributions from multiple redox processes of atmospheric Hg in the MBL have not been clarified. The mechanisms of the atmospheric Hg transformations in the MBL are also poorly understood.

Compared to other marine studies performed globally, elevated GEM concentrations in the MBL have been observed in areas of Chinese seas by both coastal and cruise-based observations (Fu et al., 2010; Wang et al., 2016a, b; Ci et al., 2011a, b, 2014, 2015). Such observations indicated that anthropogenic emissions from Chinese continental areas impact atmospheric Hg in the MBL. However, the transformations of atmospheric Hg in the MBL are rarely investigated in these studies.

The stable Hg isotopic method has been utilized to trace the sources and environmental processes of atmospheric Hg. A ternary system employing mass-dependent fractionation (MDF, reported as δ^{202}Hg), the mass-independent fractionation (MIF) of odd isotopes (odd-MIF, reported as Δ^{199}Hg and Δ^{201}Hg), and the mass-independent fractionation of even isotopes (even-MIF, reported as Δ^{200}Hg) could offer diagnostic information on the source contributions and historical environmental processes of atmospheric Hg. In the troposphere, atmospheric Hg isotopes fractionate during mixing of plumes with various isotopic compositions and also during physical processes including volatilization from and dissolution to droplets (Estrade et al., 2009), diffusion (Koster van Groos et al., 2014), adsorption and desorption on the airborne particle surfaces (Fu et al., 2019a), and chemical processes (Blum et al., 2014). In addition, odd-MIF suggests the occurrence of photochemical processes when source mixing can be excluded (Bergquist and Blum, 2007); even-MIF signatures diagnose the contributions from wet precipitation in the natural environment (Enrico et al., 2016).

Several studies on atmospheric Hg isotopes were conducted at coastal areas, where as the receptors for mixing air plumes are from both continents and the MBL (Demers et al., 2015; Fu et al., 2018, 2019a; Rolison et al., 2013; Yu et al., 2016). These reported isotopic compositions in atmospheric Hg have been suggested as mixing results of continental anthropogenic emissions and the clean air from the MBL. However, the isotopic fractionations that occurred during transformations of atmospheric Hg in the MBL are diluted by the strong impacts of continental emissions. In order to track the transformations of atmospheric Hg in the MBL using the isotopic tracing method, in situ sampling is indispensable.

The objective of this study was to track atmospheric Hg transformations in the MBL using stable Hg isotopes. Both total gaseous Hg (TGM, composed of GEM and GOM) and PBM samples were collected during three cruises to Chinese seas in summer and winter. The isotopic signatures in TGM and PBM were compared with the observation results at continental sites to extract the fractionations outside of the influences from anthropogenic emissions and to reveal the potential mechanisms of the transformation processes of atmospheric Hg in the MBL.

2 Materials and methods

2.1 Sample collection

The TGM and PBM samples were collected aboard the Dongfanghong II research vessel during three cruises conducted from 7 to 20 July 2016 (denoted as 2016-summer cruise), 29 December 2016 to 15 January 2017 (denoted as 2016-winter cruise), and 27 June to 15 July 2018 (denoted as 2018-summer cruise).

The TGM collection system was constructed following previous publications (Fu et al., 2014; Yu et al., 2016) and using a chloride activated-carbon (CIC) trap (Fu et al., 2014) to capture the TGM in ambient air. A single TGM system was installed on the vessel during the 2016-summer and 2016-winter cruises, and two systems were deployed for the 2018-summer cruise. Two total suspended particle (TSP) collection systems equipped with quartz fiber filters were installed next to the TGM collection systems for the 2018-summer cruise. Sampling was interrupted during bouts of inclement weather occasionally experienced during the cruises and thus was not continuous (Supplement Table S1). Sampling durations were divided into daytime and nighttime periods during the 2016-summer and 2018-summer cruises, and 24h continuous sampling was conducted during the 2016-winter cruise. See the Supplement for more details.

2.2 Preconcentration

A thermal decomposition method using double-stage tube furnaces was applied for the preconcentrations (Sun et al., 2013; Yu et al., 2016). Acid-trapping solution (40 %, 2HNO_3/1HCl, v/v) (Sun et al., 2013) was utilized to capture the released Hg. The Hg concentrations in the trapping solutions were then measured by cold vapor atomic fluorescence spectrometry (CV AFS) following US EPA Method 1631. The sample solutions with Hg concentrations > 2 ng mL^{-1} were then diluted to 1 ng mL^{-1} to decrease the acid concentration to < 20 % (v/v). Other sample solutions with lower total mercury (THg) concentrations were grouped based on daytime and nighttime sampling. In each group, the samples were treated with a purge-trap method using SnCl_2 solution and the same acid-trapping solution and then diluted to 1 ng mL^{-1}. The grouped samples were marked in the Supplement Table S1. See the Supplement for more details.

2.3 Isotopic measurements

Isotopic compositions of the solution samples were measured by a Neptune Plus multicollector inductively coupled plasma
mass spectrometer using an online vapor generation system (Yin et al., 2010). The instrument was tuned according to a previous publication (Geng et al., 2018) to obtain high sensitivity ($^{200}$Hg: 1.6 V per ng mL$^{-1}$ of Hg) and steady signals (internal precision: <0.1‰). Hg isotopic compositions were calculated according to the following formulas (Blum and Bergquist, 2007):

$$\delta^{xx} = \left( \frac{x_{sample}}{x_{standard}} / \frac{198}{198} - 1 \right) \times 1000,$$

$$\Delta^{xx} = \delta^{xx} - \beta \times \delta^{202},$$

$$\beta = \begin{cases} 0.252 & (xxx = 199) \\ 0.502 & (xxx = 200) \\ 0.752 & (xxx = 201) \end{cases},$$

where $xxx$ refers to the mass of each Hg isotope with amu (atomic mass unit) values of 199, 200, 201, and 202.

The 2σ of isotopic compositions for each sample (Table S1) were selected as the greater one of (a) the 2σ of replicated measurements of referenced standards including BCR 482 and SRM 3177 or (b) the 2σ of replicated measurements of each sample.

### 2.4 Quality assurance and quality control (QA/QC)

Data for QA/QC are listed in Table S2.

The performance of the CIC trap was evaluated twice by parallel sampling and by performing breakthrough experiments. Before sampling, ∼0.5 g of CIC was loaded into each sorbent trap, and the THg content in acid solution was >10 ng. Thus, the CIC blank counted <6% (<2% for most high-Hg-content samples without merging in preconcentration step) in all of the acid solution.

BCR 482 (lichen, IRMM, Belgium) was used as the standard to evaluate the recoveries of the preconcentration procedure. The measured isotopic compositions in the two referenced standards, including BCR 482 and SRM 3177 (mercuric chloride standard solution, NIST), were comparable to reported data (Sun et al., 2016; Estrade et al., 2010). Replicate measurements were conducted during Hg concentration (n = 3) and isotopic measurement (n = 2; except for parallel TGM samples collected in 2018-summer, n = 4). Method blanks were excluded when calculating the Hg concentrations and the preconcentration recoveries. The mass bias during isotopic measurement was calibrated using the sample-standard bracketing method, and using Tl (thallium) aerosols as an internal spike (Yin et al., 2010).

### 2.5 Other supporting data

The meteorological data collected during the cruises were obtained from an automatic weather station on the Dongfanghong II research vessel.

One of the two parallel sampling filters collected during the 2018-summer cruise was treated to measure Hg$^0$, Hg(II), and Br speciation on airborne particles. The measurements of Hg$^0$ and Hg(II) in TSPs were conducted by following a previous publication (Feng et al., 2004). One-quarter of a sheet of sampling filter was rolled up and settled in a heating tube installed in a tube furnace. The furnace was maintained at 80°C for 2 h and then maintained at 500°C for 2 h. A bubbler filled with 5 mL acid-trapping solution, the same as used in the preconcentration stage, was connected to the outlet of the heating tube to capture the released Hg at 80 and 500°C. Purified nitrogen, used as carrier gas, was maintained at 25 mL min$^{-1}$. The THg in acid-trapping solution was measured using CVAFS following US EPA Method 1631. The other three-quarters of the sampling filter sheet was treated following the National Environmental Protection Standards of the People’s Republic of China HJ 799–2016 to obtain the concentration of Br atom, Br anion, and organic Br on TSPs, using ion chromatography.

See the Supplement, Text S3 and Fig. S1, for more details on the calculation and illustration of 72 h back-trajectories associated with higher and lower Δ$^{199}$Hg in TGM using the HYbrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT4) model (Rolph et al., 2017; Stein et al., 2015).

### 3 Results and discussion

A summary of measured isotopic values and concentrations is listed in Table 1.

#### 3.1 Isotopic composition in TGM

According to a William–York bivariate linear regression (Cantrell, 2008) applying $\delta^{202}$Hg and $\Delta^{199}$Hg in all of the TGM samples, the observed fitted curve had a slope of $-0.10 \pm 0.01$ (Fig. 1). This fitted curve always indicated a mixing of plumes with different isotopic fingerprints (Demers et al., 2015; Yu et al., 2016; Fu et al., 2018). An $\sim -0.1$ slope could be produced when there is mixing of plumes from anthropogenic emissions characterized by negative $\delta^{202}$Hg and near-zero $\Delta^{199}$Hg values, with plumes from remote areas characterized by positive $\delta^{202}$Hg and negative $\Delta^{199}$Hg values. For instance, the three slopes of $-0.09$, $-0.13$, and $-0.07$ observed in TGM from Mt. Damei, Mt. Ailao, and Beijing, China, respectively (Yu et al., 2016), or $-0.095$ observed in TGM/GEM and source materials worldwide (Fu et al., 2018). The eastern region of China is dominated by a subtropical monsoon climate, with winds moving from the mainland to the ocean in winter and reversely in summer (Fig. S1). TGM collected during the 2016-winter cruise, which was supposed to be largely impacted by anthropogenic emissions from mainland China based on the monsoon (Fig. S1), showed positive $\delta^{202}$Hg and negative $\Delta^{199}$Hg ($\delta^{202}$Hg: 0.19 ± 0.30‰; $\Delta^{199}$Hg: −0.13 ± 0.04‰, $\pm$
n = 14, 1σ), echoing the isotopic fingerprints of TGM at the remote sites (Demers et al., 2013, 2015; Fu et al., 2016, 2018; Yu et al., 2016) (Fig. 1). TGM collected during this cruise also showed the highest concentrations (1.81 ± 0.51 ng m⁻³, n = 14, 1σ) among the three cruises, exceeding the background value of the Northern Hemisphere (~1.5 ng m⁻³) but falling below averaged GEM concentrations measured at both urban and remote sites on the Chinese mainland (urban: 9.20 ± 0.56 ng m⁻³; remote: 2.86 ± 0.95 ng m⁻³) (Fu et al., 2015). Considering that an average wind speed of 6.9 m s⁻¹ was measured during this cruise, the air mass leaving the Chinese mainland could reach the vessel within several hours. Therefore, isotopic compositions in TGM collected during the 2016-winter cruise suggested a limited influence from the anthropogenic emissions that diluted in the clean air in the MBL.

On the other hand, TGM collected in the two summer cruises were characterized by significantly negative δ²⁰²Hg and near-zero Δ¹⁹⁹Hg values (2016-summer: δ²⁰²Hg: −1.48 ± 0.56 ‰; Δ¹⁹⁹Hg: 0.01 ± 0.05 ‰, n = 9, 1σ; 2018-summer: δ²⁰²Hg: −0.09 ± 0.48 ‰; Δ¹⁹⁹Hg: −0.13 ± 0.06 ‰, n = 18, 1σ) indicating mixing of continental emissions to marine-originated plumes (Fig. 2 process a). TGM collected in the 2016-summer cruise showed near-zero Δ¹⁹⁹Hg values, most likely inherited from anthropogenic emissions (Demers et al., 2015; Yu et al., 2016; Fu et al., 2018; Sun et al., 2014), but it also showed lower THg concentrations than TGM collected in the other two cruises (Table 1). This result was uncommon, because higher TGM concentrations were always associated with anthropogenic emissions in China (Fu et al., 2015). The positive correlation between TGM concentrations and Δ¹⁹⁹Hg values in TGM commonly attributed to mixing of anthropogenic emissions and clean air, was also absent (P > 0.05) in this cruise (Fig. 3b). Backward trajectory analysis showed that higher Δ¹⁹⁹Hg values were associated with air masses originated from both mainland China and the open ocean (Fig. S1).

These uncommon relationships and the back-trajectory analysis results suggested that alternative reasons, rather than only mixing with continental emissions, should contribute to TGM in the MBL in summer.

### 3.2 Isotopic composition in PBM

The isotopic compositions in PBM collected from the MBL with negative δ²⁰²Hg and positive Δ¹⁹⁹Hg values (δ²⁰²Hg: −0.80 ± 0.58 ‰; Δ¹⁹⁹Hg: 0.40 ± 0.21 ‰, n = 9, 1σ) were distinguishable from those in the TGM (Fig. 1). Similar data have been observed for PBM collected from Huaniao island, China (δ²⁰²Hg: −0.87 ± 0.31 ‰; Δ¹⁹⁹Hg: 0.34 ± 0.34 ‰) (Fu et al., 2019b).
et al., 2019a). Meanwhile, PBM collected at a coastal site in Grand Bay, USA, showed higher $\Delta^{199}$Hg values ($\Delta^{199}$Hg: 0.83 ± 0.35 ‰) (Rolison et al., 2013). In contrast, other reported isotopic compositions of PBM, almost collected at continental urban and rural sites, have been characterized by negative $\delta^{202}$Hg and near-zero $\Delta^{199}$Hg due to anthropogenic emissions (Yu et al., 2016; Das et al., 2016; Huang et al., 2015, 2016; Xu et al., 2015, 2016; Xu et al., 2017).

The isotopic compositions in PBM in this study and the similar isotopic compositions in PBM collected at an island site in China (Fu et al., 2019a) were distinguishable from those collected at inland urban and rural sites, suggesting the dominant influences are from the marine environment rather than continental anthropogenic emissions. The primary species of PBM examined in this study was Hg(II), accounting for 78.6 ± 13.0 ‰ (1σ, n = 9, Table S3) of total PBM. Therefore, the isotopic fractionations between TGM and PBM in the MBL was attributed to Hg(II) on the particle surfaces.

Slightly negative $\Delta^{200}$Hg and positive $\Delta^{200}$Hg values were observed in TGM and PBM samples, respectively (Table 1). These near-zero values were comparable to reported data observed in TGM and PBM at most sites globally (Das et al., 2016; Huang et al., 2015, 2019a, b; Demers et al., 2013, 2015; Enrico et al., 2016). In addition, higher $\Delta^{200}$Hg values (0.19±0.18 ‰, 1σ, n = 69) have been commonly observed globally in wet precipitation with Hg(II) as primary species (Chen et al., 2012; Yuan et al., 2018; Gratz et al., 2010; Enrico et al., 2016; Wang et al., 2015). $\Delta^{200}$Hg values have been used to evaluate the contribution from wet precipitation (Enrico et al., 2016). Those near-zero $\Delta^{200}$Hg values of TGM and PBM in this study indicate limited contributions from Hg(II) in wet precipitations via photoreduction and re-emission from droplet surfaces to both PBM and TGM. Therefore, gaseous Hg$^0$ oxidation is implied as an important contributor to the high $\Delta^{199}$Hg values in PBM.

### 3.3 The oxidation processes in the MBL

MIF induced by the magnetic isotope effect (MIE) mechanism produces a slope of $\sim 1.0$ in the linear regression of $\Delta^{199}$Hg and $\Delta^{201}$Hg in environmental samples, while a $\sim 1.6$ slope is created as a result of the nuclear volume effect (NVE) (Blum and Bergquist, 2007). Although the linear correlation between $\Delta^{199}$Hg and $\Delta^{201}$Hg in the PBM was insignificant ($P > 0.05$), ratios of $\Delta^{199}$Hg/$\Delta^{201}$Hg (6.8 ± 8.4, 1 SD, n = 9) in the PBM samples were significantly higher than 1.0 (Fig. 4), which were the common ratios observed in PBM from sites influenced by anthropogenic emissions (Yu et al., 2016; Das et al., 2016; Huang et al., 2015, 2016; Xu et al., 2017). The observed ratios of $\Delta^{199}$Hg/$\Delta^{201}$Hg in the PBM were also higher than those collected at an island site in China ($\Delta^{199}$Hg/$\Delta^{201}$Hg: ∼ 1.14) (Fu et al., 2019a) and at a coastal site in the USA ($\Delta^{199}$Hg/$\Delta^{201}$Hg: ∼ 1.12) (Rolison et al., 2013). The insignificant correlation between $\Delta^{199}$Hg and $\Delta^{201}$Hg in the PBM and between the isotopic signatures and the percentages of oxidized Hg in the PBM ($P > 0.05$, Table S3) indicate that multiple processes inducing different fractionation rather than a single oxidation process occurred.

To date, few isotopic studies have been performed on isotopic fractionation during GEM oxidation; the mechanism has been suggested to be NVE, according to a study on Hg$^0$ oxidation by Br and Cl atoms (Sun et al., 2016). In this study,

![Figure 2](https://doi.org/10.5194/acp-20-9713-2020)
the Hg(II) in PBM should not be attributed directly to oxidation derived by Br or Cl atoms, because Br and Cl atoms would induce negative odd-MIF in the produced Hg(II) during oxidation (Sun et al., 2016) (Fig. 2 processes b and c), which is inconsistent with the positive odd-MIF observed in the PBM with Hg(II) as the primary form. When the photoreduction of aquatic Hg(II) involving dissolved organic matter occurs, especially in the MBL with high RH values, the direction of odd-MIF might reverse, because positive odd-MIF would be induced in Hg(II) in the aquatic layer on particle surfaces (Zheng and Hintelmann, 2009, 2010). The magnitude of photoreduction should be much greater than oxidation derived by Br/Cl atoms to produce the observed positive odd-MIF in PBM. However, ratios of $\Delta^{199}\text{Hg}/\Delta^{201}\text{Hg}$ in PBM measured in this study were much higher than 1.0, a value that has been associated with the photoreduction of aquatic Hg(II) (Zheng and Hintelmann, 2009, 2010; Bergquist and Blum, 2007). Therefore, Br/Cl atom-derived photo-oxidation followed by the photoreduction of aquatic Hg(II) should not be the primary routine leading to the isotopic compositions in PBM in this study. In addition, the correlation between Hg isotopic compositions in PBM and speciated Br concentrations on the TSPs was also absent (Table S3). All of these results suggest that Br or Cl atoms were not the direct contributor to Hg(II) in PBM in this study.

Alternative oxidizers other than Br and Cl atoms – including the derivatives of Br/Cl atoms (e.g., BrO, HOCl, OCI$^-$), ozone, hydroxyl radicals, nitrate radicals, and iodine radicals – might play more important roles in Hg(II) in PBM in this study. The limited isotopic study of Hg$^0$ oxidation prevented specific oxidizers from being identified here. However, the following clues might be helpful to uncover the oxidizers and oxidation processes in the future. According to the isotopic signatures present in TGM and PBM, the primary oxidation of Hg$^0$ by the unidentified oxidizer should induce a positive odd-MIF in the Hg(II) (Fig. 2 process d). To date, no evidence suggests that odd-MIF could occur during the adsorption of Hg(II) on the surface of particles (Fig. 2 process g), and the high ratios of $\Delta^{199}\text{Hg}/\Delta^{201}\text{Hg}$ observed in PBM in this study indicate the insignificance of continental impacts. Therefore, the high $\Delta^{199}\text{Hg}$ and high ratios of $\Delta^{199}\text{Hg}/\Delta^{201}\text{Hg}$ in PBM should be primarily attributed to the oxidation of Hg$^0$, following the NVE mechanism. The MIF driven by NVE shares the same direction as the MDF induced during certain processes (Schauble, 2007). Negative MDF must be subsequently induced in Hg(II) after oxidation, producing the negative $\delta^{202}\text{Hg}$ and positive $\Delta^{199}\text{Hg}$ values in the PBM examined here. Lighter isotopes prefer to be bound to the surfaces of particles, which could be the most probable reason for negative MDF (Fig. 2 processes g).

It should be noted that the primary process leading to the Hg(II) in PBM could not be the primary oxidation processes of Hg$^0$ in the MBL in this study. GOM attributed to multiple oxidizers would show a variety of occurrence forms, with different adsorption capacities on particle surfaces. The specific forms of Hg(II) on particle surfaces remains unclear in this study. Meanwhile, the oxidation processes leading to the Hg(II) in PBM might also occur in the interface reaction layer on particle surfaces. To date, the mechanisms and isotopic fractionations on the formations of GOM are poorly understood, preventing the accurate cognitions of the Hg(II) in PBM.

On the other hand, all slopes obtained by performing a linear regression of the $\Delta^{199}\text{Hg}$ and $\Delta^{201}\text{Hg}$ in the TGM samples were higher than 1.0 (Fig. 4). A $\sim$ 1.0 slope was commonly observed in TGM collected at sites influenced by anthropogenic emissions (Gratz et al., 2010; Yu et al., 2016; Yin et al., 2013). Lower slopes (0.5–0.8) were observed in TGM collected at remote sites located on an island (Fu et al., 2018), at a coast (Demers et al., 2015; Rolison et al., 2013), in a forest (Demers et al., 2013; Fu et al., 2018; Yu et al., 2016), and on a summit (Fu et al., 2016). Among the three cruises, the highest slope was observed in TGM collected in the 2016-summer cruise. Meanwhile, the most near-zero $\Delta^{199}\text{Hg}$ values and lowest TGM concentrations were also observed during this cruise as previously mentioned. This result indicates that alternative factors elevated the slope shape by mixing continental emissions to clean air in the MBL. Positive odd-MIF and high slope of $\Delta^{199}\text{Hg}/\Delta^{201}\text{Hg}$ (Br: 1.64; Cl: 1.89) could be induced in the remaining Hg$^0$ pool when oxidation derived by Br/Cl atoms occurred (Sun et al., 2016), consistent with the odd-MIF signatures in TGM in this study. Furthermore, negative MDF would occur in the Hg$^0$ pool during the oxidation derived by Br atoms (Fig. 2 process b), which was also consistent with the negative MDF in TGM collected during two summer cruises, contrasting to the opposite direction of MDF in Hg$^0$ when oxidation was derived by Cl atoms (Fig. 2 process c). Therefore, Br atoms are suggested to be the primary oxidizer for Hg$^0$ in the MBL, echoing the demonstration in previous publications (De Simone et al., 2013; Holmes et al., 2009, 2010; Ye et al., 2016; Obrist et al., 2011).

In addition, potential alternative factors might also contribute to the transformations of TGM in this study, followed by these isotopic clues. A negative correlation ($P < 0.01$) between $\Delta^{199}\text{Hg}$ in the TGM and the atmospheric temperature (17.7 to 28.4 °C) was observed during the 2018-summer cruise, indicating that process inducing positive odd-MIF in TGM could be more active at lower temperatures, enhancing the oxidation and scavenging of Hg$^0$ in the MBL (Hedgecock and Pirrone, 2004). However, the correlation was absent during the 2016-summer cruise, which is possibly due to the narrow temperature range involved (22.5 to 24.7 °C) (Fig. 3a), and also absent during the 2016-winter cruise with lower temperatures. Despite the similar large temperature range (−1.4 to 12.0 °C) and the similar positive correlation ($P = 0.03$) between $\Delta^{199}\text{Hg}$ in TGM and TGM concentrations with the 2018-summer cruise (Fig. 3b), the absence of
Emissions from surface sea water (Fig. 2 process h) are commonly considered to be crucial to influencing atmospheric Hg in the MBL. Volatilization of dissolved gaseous Hg should induce negative MDF to Hg\(^{0}\) in the MBL (Zheng et al., 2007), which partially contributed to the negative \(\delta^{202}\text{Hg}\) observed in the TGM. This process should not produce odd-MIF (Zheng et al., 2007). According to the negative correlation observed between air temperature and \(\Delta^{199}\text{Hg}\) in TGM in the 2018-summer cruise, if the elevated temperature accelerating Hg volatilization from surface sea water was an important factor shaping isotopic compositions in TGM, the similar correlation between \(\Delta^{199}\text{Hg}\) in TGM and air temperature should also be observed in winter, which was absent in this study. Also, isotopic fingerprints of both dissolved gaseous Hg\(^{0}\) and dissolved Hg(II) in surface sea water in studied areas remained unclarified. Therefore, further studies are necessary to investigate both isotopic fractionation directions and contributions from air–sea surface exchange to isotopic compositions of TGM in the MBL.

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Transformations of atmospheric Hg are complicated. The mechanisms and isotopic fractionations of transformation processes are poorly understood. For instance, the photoreduction of Hg(II) in the gaseous phase (Lin and Pehkonen, 1999; Horowitz et al., 2017) might also induce odd-MIF in the Hg(II) remaining on aerosol surfaces (Fig. 2 process e). On the other hand, some gaseous mercury, e.g., methylmercury (MeHg) and dimethylmercury (diMeHg) in plume, have been suggested as important components to atmospheric Hg in the MBL (Barkay et al., 2011; Baya et al., 2015), and the Hg isotopic compositions in those components remain unclear (Fig. 2 process k). Effects of these two factors on isotopic compositions in TGM and PBM in the MBL cannot be ruled out.

Odd-MIF occurrences are commonly associated with photochemical reactions (Bergquist and Blum, 2007; Sun et al., 2016). However, isotopic compositions in TGM or PBM collected in daytime and nighttime were insignificantly different in this study (\(T\) test, \(P > 0.05\)). A possible reason is that the isotopic fractionations caused by photochemical reactions were diluted due to the low time resolutions during sampling.

4 Conclusions

Our measurements of TGM and PBM samples collected in the MBL in China suggest that Br atoms could be the most probable oxidant to TGM, but alternative oxidants other than Br or Cl atoms play a major role in the formation of Hg(II) in PBM. These oxidation processes could largely shift the Hg isotopes in the atmosphere, producing negative MDF, positive MIF, and elevated slopes in linear regression results of \(\Delta^{199}\text{Hg}/\Delta^{201}\text{Hg}\) in TGM, as well as more positive MIF and high ratios of \(\Delta^{199}\text{Hg}/\Delta^{201}\text{Hg}\) in PBM following the NVE mechanism. Lower air temperature could promote relevant processes, causing positive MIF in TGM in summer, while the relative processes might be weak in winter.

To our knowledge, isotopic fractionation that occurs during Hg environmental processes is diluted by isotopic signatures inherited from multiple emission sources, especially from anthropogenic emissions, and thus has been omitted in previous studies conducted at continental sites when a stable Hg isotopic tracking method was used. In this study, however, mixing with continental emissions could not entirely
lead to the isotopic signatures in atmospheric Hg. The observed isotopic signatures indicated the importance of local Hg environmental behaviors caused by an abundance of highly reactive species. Therefore, isotopic fractionation occurring during environmental processes should be carefully considered when using stable Hg isotopes to trace sources.

In this study, isotopic compositions in atmospheric Hg collected from marine areas were different from those collected from most inland areas. Due to the low concentrations of TGM and PBM in the MBL, the time resolutions of isotopic signatures were low. This would dilute potential isotopic fractionations occurring within each sampling period, e.g., the isotopic fractionation following the GOM concentration increasing associated with air temperature and RH changes, or the potential isotopic diversities associated with the gradient PBM concentration from coastal areas to open seas (Wang et al., 2016a, b). In addition, many atmospheric Hg transformation processes, e.g., the reduction of Hg(II) in the gaseous phase, are still poorly understood. Moreover, isotopic fingerprints of many endmembers, e.g., re-emitted gaseous Hg from surface sea water, are unknown. More studies are therefore needed to constrain isotopic fractionation during these processes and isotopic compositions in these endmembers. When the sampling and isotopic measurement techniques improve, and the isotopic study of the oxidation of gaseous Hg is performed in the future, stable Hg isotopes could provide diagnostic information for clarifying the contributions of multiple environmental processes influencing atmospheric Hg chemistry, and they could serve as effective tools for tracking transformation processes of atmospheric Hg in the MBL and in other areas with a variety of atmospheric oxidants in the atmosphere.

**Data availability.** A dataset for this paper can be accessed at https://doi.org/10.5281/zenodo.3748831 (Yu et al., 2020a). Cruise tracks and wind field data for the three sampling cruises can be obtained at https://doi.org/10.5281/zenodo.3871222 (Yu et al., 2020b).

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**Author contributions.** BY, LY, IW, and HL conducted sampling and measurements. CX and YL assisted the measurements. BY and JS designed research. BY, JS, QL, YY, LH, and GJ wrote the paper.

**Competing interests.** The authors declare that they have no conflict of interest.

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