Regional Characteristics of Atmospheric Sulfate Formation in East Antarctica Imprinted on $^{17}$O-Excess Signature

S. Ishino$^{1, 2}$, S. Hattori$^{1}$, M. Legrand$^{1}$, Q. Chen$^{4}$, B. Alexander$^{4}$, J. Shao$^{4, *}$, J. Huang$^{4}$, L. Jaeglé$^{4}$, B. Jourdain$^{3}$, S. Preunkert$^{3}$, A. Yamada$^{6}$, N. Yoshida$^{1, 7}$, and J. Savarino$^{1}$

$^1$Department of Chemical Science and Engineering, School of Materials and Chemical Technology, Tokyo Institute of Technology, Yokohama, Japan, $^2$National Institute of Polar Research, Research Organization of Information and Systems, Tokyo, Japan, $^3$Univ. Grenoble Alpes, CNRS, IRD, Grenoble INP, Institut des Géosciences de l’Environnement (IGE), Grenoble, France, $^4$Department of Atmospheric Sciences, University of Washington, Seattle, WA, USA, $^5$College of Flight Technology, Civil Aviation University of China, Tianjin, China, $^6$Toshiba Electric Ltd., Tokyo, Japan, $^7$Earth-Life Science Institute, Tokyo Institute of Technology, Tokyo, Japan

Abstract $^{17}$O-excess ($\delta^{17}$O = $\delta^{17}$O − 0.52 × $\delta^{18}$O) of sulfate trapped in Antarctic ice cores has been proposed as a potential tool for assessing past oxidant chemistry, while insufficient understanding of atmospheric sulfate formation around Antarctica hampers its interpretation. To probe influences of regional specific chemistry, we compared year-round observations of $^{17}$O of non-sea-salt sulfate in aerosols ($\delta^{17}$O(SO$_{4}^{2-}$)$_{\text{nss}}$) at Dome C and Dumont d’Urville, inland and coastal sites in East Antarctica, throughout the year 2011. Although $\delta^{17}$O(SO$_{4}^{2-}$)$_{\text{nss}}$ at both sites showed consistent seasonality with summer minima (∼1.0‰) and winter maxima (∼2.5‰) owing to sunlight-driven changes in the relative importance of O$_3$ oxidation to OH and H$_2$O$_2$ oxidation, significant intersite differences were observed in autumn–spring–summer and autumn. The cooccurrence of higher $\delta^{17}$O(SO$_{4}^{2-}$)$_{\text{nss}}$ at inland (2.0‰ ± 0.1‰) than the coastal site (1.2‰ ± 0.1‰) and chemical destruction of methanesulfonate (MS) in aerosols at inland during spring–summer (October–December), combined with the first estimated $\delta^{17}$O(MS$^-$) of ~16‰, implies that MS$^-$ destruction produces sulfate with high $\delta^{17}$O(SO$_{4}^{2-}$)$_{\text{nss}}$ of ~12‰. If contributing to the known postdepositional decrease of MS$^-$ in snow, this process should also cause a significant postdepositional increase in $\delta^{17}$O(SO$_{4}^{2-}$)$_{\text{nss}}$ over 1‰, that can reconcile the discrepancy between $\delta^{17}$O(SO$_{4}^{2-}$)$_{\text{nss}}$ in the atmosphere and ice. The higher $\delta^{17}$O(SO$_{4}^{2-}$)$_{\text{nss}}$ at the coastal site than inland during autumn (March–May) may be associated with oxidation process involving reactive bromine and/or sea-salt particles around the coastal region.

Plain Language Summary It has been proposed that the past variations of atmospheric oxidants (e.g., ozone) might be estimated using $^{17}$O-excess, a unique isotopic signature, of sulfate trapped in polar ice cores. However, chemical processes altering $^{17}$O-excess of sulfate in the atmosphere and also in snow after deposition have not been fully understood, limiting the practicality of the signature. We investigated regional differences in $^{17}$O-excess of sulfate in aerosol particles at inland and coastal sites in East Antarctica. Our results suggest that the chemical destruction of atmospheric methanesulfonate, the second abundant sulfur compound in Antarctic aerosols, produces sulfate with significantly high $^{17}$O-excess signature at inland Antarctica. If also occurring in snow, this process can explain the existing gap of the signature between the atmosphere and ice. These results should be taken into account through future studies investigating the past atmospheric compositions using this signature in ice cores.

1. Introduction

Sulfate is a major component of impurities trapped in Antarctic ice cores and widely used for reconstruction of paleoclimate conditions (e.g., Legrand & Mayewski, 1997). For instance, since the main source of sulfate in Antarctic is oxidation of dimethyl sulfide (DMS) emitted by marine biota (Cosme et al., 2005; Minikin et al., 1998), sulfate in the Antarctic ice cores are often discussed in light of the past bioproductivity of the Southern Ocean (Goto-Azuma et al., 2019; Legrand et al., 1988; Wolff et al., 2006). In addition to the use of sulfate content in ice cores, $^{17}$O-excess ($\delta^{17}$O = $\delta^{17}$O − 0.52 × $\delta^{18}$O) of sulfate ($\delta^{17}$O(SO$_{4}^{2-}$)) is expected
to be a potential tool assessing past oxidant chemistry involving ozone (O₃) and hydroxyl radicals (OH), those playing central roles in tropospheric chemistry but not directly preserved in ice cores (Alexander & Mickley, 2015; Kunasek et al., 2010; Murray et al., 2014; Sofen et al., 2014). Δ¹⁷O(SO₄²⁻) is generally assumed to reflect relative importance of different sulfate formation pathways, since the sulfate produced via gas-phase oxidation of SO₂ by OH possesses Δ¹⁷O = 0‰ (Barkan & Luz, 2005; Dubey et al., 1997), whereas those produced via aqueous-phase oxidations of dissolved SO₂ (S(IV) = SO₂ + H₂O + HSO₄⁻ + SO₃²⁻) by O₃ or hydrogen peroxide (H₂O₂) possess Δ¹⁷O > 0‰ (Savarino & Thiemens, 1999; Savarino et al., 2000; Vicars & Savarin, 2014). Sofen et al. (2014) observed a 1.1‰ increase of Δ¹⁷O(SO₄²⁻) within the early nineteenth century in West Antarctic Ice Sheet Divide ice cores, probably suggesting an increase of O₃ oxidation relative to OH and H₂O₂ oxidation in sulfate formation in the mid-southern to high-southern latitude region. However, they estimated by their box model that a 1.1‰ increase of Δ¹⁷O(SO₄²⁻) requires a 260% increase of relative abundance of O₃/OH, which they concluded was highly implausible given a 26% increase of O₃/ OH from a chemistry transport model estimate for the Southern Hemisphere extratropics. Based on such results, they pointed out deficiencies in the understanding of sulfate formation other than the recognized SO₃ oxidation by OH, H₂O₂, and O₃. Furthermore, there is increasing evidence for a significant difference between the Δ¹⁷O(SO₄²⁻) in aerosol samples (ca. 1.5‰; Hill-Falkenthal et al., 2013; Ishino et al., 2017; Walters et al., 2019) and those in ice cores corresponding to the present-day climate conditions (ca., 3‰; Alexander et al., 2002, 2003; Kunasek et al., 2010; Sofen et al., 2014). Despite the significance of this ~1.5‰ shift in Δ¹⁷O(SO₄²⁻) compared to the observed variability in ice cores (1.3‰–4.8‰ for glacial–interglacial time scale), there has been no study pointing it out so far. Thus, the interpretation of ice core Δ¹⁷O(SO₄²⁻) records requires a better understanding of atmospheric sulfate formation in Antarctica.

In Antarctica, where the impact of anthropogenic emissions is still insignificant, there exist unique oxidative conditions associated with natural emissions of reactive trace gases from snow and sea-ice surfaces (Grannas et al., 2007; Simpson et al., 2007). One characteristic is drastic enhancements of photochemical oxidants, represented by OH and O₃, over the Antarctic Plateau after polar sunrise to the austral midsummer (Crawford et al., 2001; Grannas et al., 2007; Mauldin et al., 2001), which is mainly triggered by nitrate photolysis within snowpack (Erbland et al., 2013; Frey et al., 2009; Noro et al., 2018) emitting reactive nitrogen species (e.g., NO₂) to the atmosphere (Davis et al., 2008). It has been recently found that the concentration of methanesulfonate (MS”), a second abundant product of DMS oxidation after sulfate, suddenly decreased in the highly oxidative atmosphere in midsummer at Dome C, Inland Antarctica (Legrand, Preunkert, Weller, et al., 2017). It was hypothesized that this may be due to a chemical destruction of MS”, possibly into sulfate, but the hypothesis needs confirmation and quantification. Since it is also known that MS” is partially lost in snow after its deposition (Delmas et al., 2003; Wagnon et al., 1999; Weller et al., 2004), it is important to examine the impact of MS” destruction on sulfate formation and Δ¹⁷O(SO₄²⁻) as Values in snow and ice. Another characteristic is the elevated reactive bromine over coastal Antarctica during austral spring, as indicated from satellite observations of tropospheric BrO columns (Theys et al., 2011). Hypobromous acid (HOBBr), which is produced from the BrO + HO₂ reaction, was proposed to represent up to 50% of total sulfate production in the summertime marine boundary layer (MBL) over the Southern Ocean (Chen et al., 2016). The contribution of this reaction is thus expected to be also significant in the Antarctic troposphere.

There are only a few reports of Δ¹⁷O(SO₄²⁻) observations in the present Antarctic atmosphere, and little is known about the influence of characteristic oxidation processes in Antarctica on Δ¹⁷O(SO₄²⁻). Δ¹⁷O(SO₄²⁻) observations of aerosols at three different sites, Dome C (Hill-Falkenthal et al., 2013) and South Pole (Walters et al., 2019) on the Antarctic Plateau and coastal Antarctic station Dumont d’Urville (DDU) (Ishino et al., 2017), show similar seasonality with minima in the austral summer and higher values in the autumn to spring, which likely reflects a seasonal shift from OH- and H₂O₂- to O₃-dominated chemistry. In addition, Ishino et al. (2017) and Walters et al. (2019) suggested the possibility of an increased contribution of S(IV) + HOBBr during austral spring at DDU and summer at South Pole, respectively, based on the relatively low Δ¹⁷O(SO₄²⁻) in those seasons. However, the importance of S(IV) + HOBBr remains inconclusive, since both results in those two previous works can also be explained by the contribution of OH and H₂O₂ oxidation. Meanwhile, there is no study investigating the possible impact of MS” destruction to Δ¹⁷O(SO₄²⁻) so far. To evaluate the consequences of characteristic chemical processes to Δ¹⁷O(SO₄²⁻) in Antarctica, a comparison of the isotope signatures at inland and coastal sites can be helpful, since the MS” destruction
appears most significant on the Antarctic Plateau (Legrand, Preunkert, Weller, et al., 2017) while reactive bromine is more abundant in coastal regions (Theys et al., 2011). Here, we conduct an intersite comparison of year-round $\Delta^{17}$O(SO$_4^{2-}$) values of atmospheric sulfate, using weekly $\Delta^{17}$O(SO$_4^{2-}$) observations newly obtained for the inland site Dome C in this study and those previously obtained for coastal site DDU (Ishino et al., 2017) in the same year 2011. We also compare the observations with the $\Delta^{17}$O(SO$_4^{2-}$) values estimated using a global chemical-transport model GEOS-Chem, which includes reactive bromine production from sea-salt aerosols that originate from both the open ocean and blowing snow sublimation over sea-ice (Huang et al., 2020).

2. Materials and Methods

2.1. Aerosol Sampling and Measurement of Soluble Species

Aerosol samples were collected at Dome C (75°10’S, 123°30’E; 3,233 m above sea level), located on the East Antarctic Plateau 1,100 km from the nearest coast. The aerosol sampling is performed continuously at Dome C from the year 2010 as a part of Sulfate and Nitrate Evolution at Dome C (SUNITEDC) program (e.g., Erbland et al., 2013). Bulk aerosol was collected on glass fiber filters using high-volume air sampler (HVAS; General Metal Works GL 2000H Hi Vol TSP; Tisch Environmental, Cleves, OH) at the flow rate of 1.7 m$^3$ min$^{-1}$ with time resolution of 1–2 weeks. The HVAS was placed at ~1 km distant from the main building of research activity at Dome C. A field blank was checked once per month by mounting filters onto the filter holder and running for 1 min. After each collection run, filters were removed from the HVAS and wrapped in aluminum foil, which were sealed in plastic bags, stored at −20°C, and shipped to Institut des Géosciences de l’Environnement (Grenoble, France) for chemical analyses. Samples collected during January–December 2011 were used in this study.

The procedures for extraction and quantification of soluble species concentrations in aerosols are detailed in Ishino et al. (2019). Some anions (NO$_3^-$ and SO$_4^{2-}$) and cations (K$^+$, Mg$^{2+}$, and Ca$^{2+}$) were measured at Tokyo Tech using ion chromatograph ICS2100, DIONEX with a guard column (Dionex IonPac AS19) and a separation column (Metrosep C 4-150/4.0) for cations. Considering high blank loading on filters or the lack of ion standard materials at Tokyo Tech, the concentration of other anions (MS$^-$, Cl$^-$, Br$^-$, oxalate (C$_2$O$_4^{2-}$), and Na$^+$) were obtained from other aerosol samples as described in Legrand, Preunkert, Wolff, et al. (2017) and Legrand, Preunkert, Weller, et al. (2017). The measured ion concentrations were corrected for blank values and reported as atmospheric concentration in standard temperature and pressure ($T = 273.15$ K, $p = 101,325$ Pa) based on meteorological data of Dome C provided by IPEV/PNRA (www.climantartide.it). The uncertainties were estimated based on the typical uncertainty of the ion chromatography analysis (5%).

2.2. Oxygen Isotope Measurements of Sulfate ($\Delta^{17}$O(SO$_4^{2-}$))

$\Delta^{17}$O(SO$_4^{2-}$) values were measured at Tokyo Tech with an isotope ratio mass spectrometer (IRMS) (MAT253; Thermo Fisher Scientific, Bremen, Germany), coupled with an in-house measurement system built following original setup by Savarino et al. (2001) and a series of improvements (Geng et al., 2013; Schauer et al., 2012). The detailed method is described in Ishino et al. (2017). Briefly, 1 μmol of SO$_4^{2-}$ was separated from other anions using ion chromatography and chemically converted to silver sulfate (Ag$_2$SO$_4$) using ion exchange resin. O$_2$ produced via thermal decomposition of the Ag$_2$SO$_4$ at 1,000°C within a high temperature conversion elemental analyzer (TC/EA; Thermo Fisher Scientific) was analyzed for isotopic compositions with the IRMS system. The interlaboratory calibrated standards (Sulf-a, b, and c; Schauer et al., 2012) were used to assess the accuracy of our measurements of our working standards. Measured $\Delta^{17}$O(SO$_4^{2-}$) was corrected for oxygen isotope exchange with quartz ($\Delta^{17}$O = 0‰; Matsuhisa et al., 1979) by estimating the magnitude of isotopic exchange based on the set of working standard measurements along with the sample measurement runs as described in Schauer et al. (2012). The precision (1σ) of corrected $\Delta^{17}$O was ±0.2‰ based on replicate analyses ($n = 35$) of our working standard C ($\Delta^{17}$O = 8.4‰).
Since sea-salt sulfate aerosols (ss-SO$_{4}^{2-}$) are not impacted by atmospheric oxidation processes (i.e., $\Delta^{17}$O(-SO$_{4}^{2-}$)$_{ss} = 0\%$), both total sulfate concentrations and $\Delta^{17}$O values were corrected for their ss-SO$_{4}^{2-}$ component to obtain their non-sea-salt sulfate (nss-SO$_{4}^{2-}$) content, using the following Equations 1 and 2:

\[
\text{[SO}_4^{2-}\text{]}_{\text{nss}} = \text{[SO}_4^{2-}\text{]}_{\text{total}} - k \times \text{[Na}^+\text{]} \\
\Delta^{17}$O(SO$_{4}^{2-}$)$_{\text{nss}} = \frac{\text{[SO}_4^{2-}\text{]}_{\text{total}}}{\text{[SO}_4^{2-}\text{]}_{\text{nss}}} \times \Delta^{17}$O(SO$_{4}^{2-}$)$_{\text{total}}
\]

where “total” is the sum of ss- and nss-SO$_{4}^{2-}$ components; $k$ is the mass ratio of [SO$_4^{2-}$]$_{ss}$/[Na$^+$] in seawater (0.25; Holland et al., 1986). To take into account sea-salt chemical fractionations that occur in the Antarctic region in winter, when temperatures drop below $-8^{\circ}$C in the presence of sea-ice (Wagenbach et al., 1998), $k$ value of 0.16 ± 0.05 (Legrand, Preunkert, Wolff, et al., 2017) was applied from May to October. Equation 2 represents the isotope mass balance equation between ss- and nss-SO$_{4}^{2-}$, with $\Delta^{17}$O(-SO$_{4}^{2-}$)$_{ss} = 0\%$. Note that the sea-salt fractionation is a chemical fractionation and should not shift $\Delta^{17}$O. The uncertainties of ion concentration measurement ($\pm 5\%$), $\Delta^{17}$O measurement ($\pm 0.2\%$), and the $k$ value were propagated to $\Delta^{17}$O(SO$_{4}^{2-}$)$_{nss}$. The obtained uncertainty of $\Delta^{17}$O(SO$_{4}^{2-}$)$_{nss}$ was $\pm 0.3\%$ on average, while reaches $\pm 1.1\%$ at maximum in the austral midwinter when the [SO$_4^{2-}$]$_{nss}$/[SO$_4^{2-}$]$_{total}$ is minimum.

2.3. Complementary Data

The $\Delta^{17}$O(SO$_{4}^{2-}$)$_{nss}$ at Dome C were compared to those previously obtained at DDU (Ishino et al., 2017) in the same year 2011. The inter-site difference was evaluated at weekly resolution by subtracting the $\Delta^{17}$O(-SO$_{4}^{2-}$)$_{nss}$ of each DDU sample from that of each Dome C sample collected in the closest time period, hereafter denoted $\Delta_{\text{Dome C- DDU}}$. Note that, at DDU, aerosol samples were collected separately for coarse (>1 μm) and fine (<1 μm) mode particles and the $\Delta^{17}$O(SO$_{4}^{2-}$)$_{nss}$ was measured for fine mode (Ishino et al., 2017). The results were also compared to data sets of oxidants available year round at both Dome C and DDU, O$_3$ mixing ratios (Legrand, Preunkert, et al., 2016) and an estimate of total gaseous inorganic bromine ([Br$_2$]$^*$) = [HBr] + [HOBr] + 0.9[Br$_2$] + 0.4[BrO] + [BrNO$_2$] + [BrONO$_2$] + [Br]$^*$ (Legrand, Yang, et al., 2016), as indicators of regional characteristic processes. Furthermore, [MS$^*$]/[SO$_{4}^{2-}$]$_{nss}$ mass ratios at Dome C (Legrand, Preunkert, Weller, et al., 2017) and DDU (Ishino et al., 2017) for the same year were used to examine the influence of chemical destruction of MS$^*$ on sulfate formation in the midsummer.

Additionally, to explore other possible processes influencing the $\Delta^{17}$O(SO$_{4}^{2-}$)$_{nss}$ values, we investigated the relationship of $\Delta_{\text{Dome C- DDU}}$ to various chemical species observed at both sites. They include ion concentrations and acidity in aerosols ([H$^+$]), ratios of respective sulfur components, [SO$_{4}^{2-}$]$_{nss}$/[SO$_{4}^{2-}$]$_{total}$ ratio ($\geq 1 - [\text{SO}_4^{2-}]_{\text{nss}}/[\text{SO}_4^{2-}]_{\text{total}}$, cf., Equation 1), and sulfur isotopic composition of non-sea-salt sulfate ($\delta^{34}$S$_{\text{nss}}$) (Ishino et al., 2019). [H$^+$], estimated by using the following equation, was used to consider the contribution of aqueous-phase S(IV) + O$_3$ pathway, which is highly dependent on pH of liquid water in the atmosphere (Seinfeld & Pandis, 2006):

\[
\text{[H}^+\text{]} = \left(\text{[Cl}^-\text{]} + [\text{Br}^-] + [\text{NO}_3^-] + 2[\text{SO}_4^{2-}] + 2[\text{C}_2\text{O}_4^{2-}]\right) \\
\quad - \left([\text{Na}^+] + [\text{NH}_4^+] + [\text{K}^+] + 2[\text{Mg}^{2+}] + 2[\text{Ca}^{2+}]\right)
\]

Also [SO$_4^{2-}$]$_{nss}$/[SO$_4^{2-}$]$_{total}$ was used to consider the potential importance of aqueous-phase S(IV) + O$_3$ reaction, since it has been recognized that S(IV) + O$_3$ proceeds rapidly in alkaline (pH ~ 8) deliquescent solution in fresh sea-salt particles, subsequently shutting off due to acidification of sea-salt aerosol by the produced sulfate as well as by uptake of acidic gases such as SO$_2$, HNO$_3$, and H$_2$SO$_4$ (Alexander et al., 2005). $\delta^{34}$S$_{\text{nss}}$ was used to test the impact of sulfur sources on $\Delta^{17}$O(SO$_{4}^{2-}$)$_{nss}$, since it reflects the relative contributions of marine biogenic (i.e., DMS-sourced) sulfate and nonmarine sulfate (nmb-SO$_{4}^{2-}$) including volcanic and continental sulfur sources (Ishino et al., 2019; Patris et al., 2000; Pruett et al., 2004). Additionally, $^{208}$Pb was used to trace the contribution of long-range transport of continental submicron aerosols.
(Elsasser et al., 2011; Legrand, Preunkert, Weller, et al., 2017). The relationships were examined separately for each season: December–January–February (DJF), March–April–May (MAM), June–July–August (JJA), September–October–November (SON), as well as October 29 to December 23 (OND), where the last one was defined based on the specifically positive $\Delta_{DC-SSU}$ values as explained later in Section 3.1. The obtained correlation coefficients ($r$ and $p$ values) are summarized in Table S1.

2.4. Model Description and Limitations

We used v11-02d of the GEOS-Chem global chemical-transport model of coupled aerosol–oxidant chemistry (Park et al., 2004; http://www.geos-chem.org/) to estimate the relative importance of sulfate formation processes and $\Delta^{17}\text{O}(\text{SO}_4^{2-})_{\text{nss}}$ in Antarctica. The model was run at 4° × 5° (latitude × longitude) horizontal resolution and 47 vertical levels up to 0.01 hPa, using the MERRA-2 assimilated meteorological data developed by the Global Modeling and Assimilation Office (GMAO) at NASA Goddard Space Flight Center. Simulations were performed for January–December 2011 after spinning up the model for 6 months prior to January 2011.

GEOS-Chem v11-02d includes detailed bromine chemistry as described in Parrella et al. (2012), Schmidt et al. (2016), Sherwen, Evans, et al. (2016), Sherwen, Schmidt, et al. (2016), and Chen et al. (2017). We also applied the reactive bromine emission scheme from sea-salt aerosols produced by blowing snow sublimation over sea-ice as described in Huang et al. (2018, 2020), with surface snow salinity of 0.1 and 0.03 psu over the Arctic and the Antarctic, respectively, for both first-year-ice and multi-year-ice. We assumed an enrichment factor of 9 for Br$^-$/Na$^+$ ratio in surface snow on sea-ice relative to seawater. Sea-salt emission from open ocean is simulated as a function of sea surface temperature and wind speed (Jaeglé et al., 2011), with updates from Huang and Jaeglé (2017) for cold ocean waters (SST < 5°C). The model is able to reproduce observed Br$^-$ concentrations at DDU from winter to spring (June–November), within the range of standard deviations of the monthly mean observations (Legrand, Yang, et al., 2016; Figure S1). DMS emission is parameterized as a function of sea surface temperature, wind speed, and DMS concentration in seawater obtained from Lana et al. (2011). Note that the model does not include reactive nitrogen emissions from snow nitrate photolysis (Grannas et al., 2007). This would lead to underestimates in oxidants over large area of the Antarctic continents, as exhibited by the underestimates in surface O$_3$ concentrations at both Dome C and DDU by a factor of ~1.5 (Figure 1e). Zatko et al. (2016) previously simulated that the inclusion of their snow NO$_3^-$ emission scheme in GEOS-Chem model will increase surface O$_3$ concentrations over the Antarctic continent by factors of 1.1–1.8. It is also recently pointed out that the underestimates in O$_3$ over the Southern Ocean are improved by the inclusion of a new O$_3$ deposition scheme associated with chemical reaction of O$_3$ with iodide on the ocean surface (Pound et al., 2020), which is not implemented in this study. Thus, the model has limitations in reproducing oxidants abundances, even though the general seasonality in O$_3$ with increases in winter and decreases in summer was reproduced (Figure 1e). We therefore note that our estimates in the relative contributions of sulfate formation processes bear an uncertainty associated with oxidant abundances despite good reproducibilities in $\Delta^{17}\text{O}(\text{SO}_4^{2-})_{\text{nss}}$ as shown later in Section 3.2 (Figure 2). The further precise prediction of $\Delta^{17}\text{O}(\text{SO}_4^{2-})_{\text{nss}}$ will require improvements in oxidants reproducibility in the future.

This version of the model includes gas-phase oxidation of SO$_2$ by OH, in-cloud aqueous-phase oxidations of S(IV) by H$_2$O$_2$, O$_3$ (Park et al., 2004), and HOBr (Chen et al., 2017), and oxidation of S(IV) by O$_3$ on sea-salt particles (Alexander et al., 2005). For in-cloud reactions, the cloud fraction and the liquid water content of cloud are obtained from MERRA-2 meteorological fields. For pH-dependent reactions such as in-cloud S(IV) + O$_3$ and S(IV) + HOBr, the effect of heterogeneity of cloud pH on S(IV) partitioning is accounted as described in Alexander et al. (2012). The model assumes in-cloud sulfate formations are prohibited at temperature $<-15^\circ$C as originally designed by Park et al. (2004). We confirmed that this assumption limits the annual tropospheric sulfate production via aqueous-phase reactions to 13.8 Gg-S on the Antarctic Plateau (>68°S) in contrast to 137.0 Gg-S on the Southern Ocean (60°–68°S) within longitudes of 0°–180°E (Figure S3). This result is consistent with the limited occurrence frequency of super-cooled-liquid-water containing cloud (0%–10%) over the Antarctic Plateau compared to over the Southern Ocean (20%–60%) (Listowski et al., 2019). S(IV) + O$_3$ in sea salt is assumed as a function of SO$_2$ transfer rate constant from the gas to the aerosol phase, because the rate limiting step is not the aqueous-phase reaction rate of S(IV) + O$_3$.
in alkaline solution on fresh sea salt but is gas-phase diffusion of \( \text{SO}_2 \) to the aerosol surface (Alexander et al., 2005). This reaction is calculated only within MBL column, where the newly emitted sea salt is available, assuming that sea-salt alkalinity is rapidly consumed by this reaction in addition to the uptake of gas form \( \text{H}_2\text{SO}_4 \) and \( \text{HNO}_3 \) (Alexander et al., 2005).

We modified the model to tag sulfate produced via each oxidation pathway as different tracers which are transported, as originally described in Alexander et al. (2005). As atmospheric \( \text{SO}_2 \) rapidly attains isotopic equilibrium with \( \text{H}_2\text{O} \) (\( \Delta^{17}\text{O} = 0\% \)) (Barkan & Luz, 2005; Holt et al., 1981), \( \Delta^{17}\text{O} \) value of sulfate produced

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**Figure 1.** (a) Map of stations cited in this study. (b–g) Observed seasonal variations of (b) non-sea-salt sulfate concentrations, (c) \( \Delta^{17}\text{O}(\text{SO}_4^{2-})_{\text{nss}} \) values (from this study and Ishino et al., 2017), (d) residual \( \Delta^{17}\text{O}(\text{SO}_4^{2-})_{\text{nss}} \) values between Dome C and DDU (\( \Delta_{\text{DC}}^{\text{DDU}} \), see Section 3.1), (e) ozone mixing ratios (Legrand, Preunkert, et al., 2016), (f) \( [\text{MS}] / [\text{SO}_4^{2-}]_{\text{nss}} \) ratios (Ishino et al., 2017; Legrand, Preunkert, Weller, et al., 2017), and (g) total gaseous reactive bromine species (\( \text{Br}_y^* \)) (Legrand, Yang, et al., 2016) at Dome C (red) and DDU (blue). Error bars in (b) and (c) represent the uncertainties propagated from analytical errors of \( \Delta^{17}\text{O}(\text{SO}_4^{2-})_{\text{nss}} \) and concentration, and the uncertainty in \( k \) value (\( [\text{SO}_4^{2-}]_{\text{ss}} / [\text{Na}^+] \) mass ratio) in sea salt. The modeled ozone mixing ratios are also shown in (d). The red and blue shaded areas indicate the time periods showing positive and negative \( \Delta_{\text{DC}}^{\text{DDU}} \) values, respectively. DDU, Dumont d’Urville.
via each formation pathway is determined by $\Delta^{17}$O value of corresponding oxidant and their transferring factors (Savarino et al., 2000). Since OH also efficiently exchanges its oxygen isotopes with water vapor (Dubey et al., 1997), $\Delta^{17}$O(OH) is also 0‰ under regions where water vapor is abundant (e.g., throughout most of the troposphere) (Lyons, 2001; Morin et al., 2007). Therefore, gas-phase $\text{SO}_2 + \text{OH}$ produces sulfate with $\Delta^{17}$O($\text{SO}_4^{2-}$) is assumed to be 0‰. Note that it has been previously suggested that $\Delta^{17}$O(OH) can be 1‰–3‰ at Dome C (Savarino et al., 2016) due to the limited availability of water vapor in inland Antarctica. We also conducted the calculation with $\Delta^{17}$O(OH) = 3‰ as a maximum case, which is expected to produce sulfate with $\Delta^{17}$O($\text{SO}_4^{2-}$) = 0.75‰ with assuming oxygen atom transferring factor of 0.25. We note that there remains possibility that $\Delta^{17}$O(OH) is higher than 3‰ (Savarino et al., 2016) due to the limited availability of water vapor in inland Antarctica. We also conducted the calculation with $\Delta^{17}$O(OH) = 3‰ as a maximum case, which is expected to produce sulfate with $\Delta^{17}$O($\text{SO}_4^{2-}$) = 0.75‰ with assuming oxygen atom transferring factor of 0.25. We note that there remains possibility that $\Delta^{17}$O(OH) is higher than 3‰ (Savarino et al., 2016), that might cause under-estimates in $\Delta^{17}$O($\text{SO}_4^{2-}$)$_{\text{nss}}$. The $\Delta^{17}$O($\text{SO}_4^{2-}$) value of sulfate produced via aqueous-phase S(IV) + H$_2$O is assumed to be 0.8‰ ± 0.2‰ based on $\Delta^{17}$O(H$_2$O$_2$) of 1.6‰ ± 0.3‰ (Savarino & Thiemens, 1999) with a transferring factor of 0.5 (Savarino et al., 2000). Note that the $\Delta^{17}$O(H$_2$O$_2$) is derived from only one set of observations at La Jolla, CA, and thus needs further verification in various environment in the future. For $\Delta^{17}$O(O$_3$), among the whole sets of observations to the present, the two early studies using cryogenic technique had shown large variabilities (24.7‰ ± 11.4‰ and 26.5‰ ± 5.0‰; Johnston & Thiemens, 1997; Krankowsky et al., 1995). Such variabilities were much greater than those expected from the experimentally determined pressure and temperature dependency of $\Delta^{17}$O(O$_3$), for example, a decrease of only ~2‰ for a pressure increase from 500 to 760 Torr (Morton et al., 1990; Thiemens & Jackson, 1990) and an increase of

Figure 2. Comparison of observed and modeled values of (a, b) non-sea-salt sulfate concentration and (c, d) $\Delta^{17}$O($\text{SO}_4^{2-}$)$_{\text{nss}}$, and (e, f) calculated relative fraction of sulfate produced via different formation pathways ($F_i$, see Section 2.4), in the model. Left and right columns show results for Dome C and DDU, respectively. DDU, Dumont d’Urville.
only ~5‰ for an temperature increase from 260 to 320 K (Janssen et al., 2003; Morton et al., 1990). Based on these experimental data, it has been pointed out that these observations would have random errors associated with sampling artifacts (Mauersberger et al., 2003). Therefore, we exclude the data of these two studies from the consideration. Given the consistency of the Δ17O(SO3)2− observations using nitrite-coated method among various locations and seasons including at Dome C and DDU (Ishino et al., 2017; Savarino et al., 2016; Vicars & Savarino, 2014), we decided to use the average value of the Δ17O(SO3)2− observations, which comes to 25.6‰ ± 1.3‰. The Δ17O(SO3)2− for S(IV) + O3 both in cloud and in sea salt, is assumed to be 6.4‰ ± 0.3‰, by a transferring factor of 0.25 (Savarino et al., 2000). Since aqueous-phase S(IV) oxidation by HOBr gives an oxygen atom from liquid water to produce sulfate (Fogelman et al., 1989; Liu et al., 2001; Troy & Margerum, 1991), the obtained Δ17O(SO3)2− is expected to be 0‰. Therefore, the Δ17O(SO3)2− values in the model were calculated by adding all sulfate isotope tracers following the mass balance equation:

\[
\Delta^{17}O\left(\text{SO}_{3}^{2−}\right)_{\text{nss}} = 0.8f_{\text{OH}^{+}} + 6.4f_{\text{H}_{2}O_{2}}^{\text{S(IV)}} + 0.5f_{\text{O}_{3}}^{\text{S(IV)}},
\]

where \(F_i\) represents the relative fraction of sulfate produced via each formation pathway \(i\), respective to total sulfate concentration in each model grid. To calculate the Δ17O(SO3)2− values and compare to the observations, the modeled Δ17O(SO3)2− values of each grid including Dome C and DDU were mass-weighted averaged within the planetary boundary layer.

### 3. Results

#### 3.1. Δ17O(SO3)2− Values Observed at Dome C and Comparison to DDU

Figure 1 shows nss-SO32− concentrations ([SO32−]nss) and Δ17O(SO3)2−nss at Dome C throughout 2011 in comparison to those previously reported for DDU (Ishino et al., 2017). Note that the concentration data are presented in Ishino et al. (2019). It is well established that [SO32−]nss is enhanced during austral summer and reduced during winter, a seasonality that is driven by marine biogenic emission of DMS (Legrand, Preunkert, Weller, et al., 2017; Preunkert et al., 2007, 2008). This seasonal cycle in [SO32−]nss is partially intensified by atmospheric dynamics due to enhanced efficiency of meridional long-range transport and the weakened inversion layer on the Antarctic Plateau during summer, as previously suggested by the similar seasonal cycle with 205Pb (Elfsässer et al., 2011; Legrand, Preunkert, Weller, et al., 2017). Δ17O(SO3)2− values show lower values in austral summer and higher values in winter, with monthly mean values ranging from 1.1‰ ± 0.1‰ in February to 2.5‰ ± 0.2‰ in August, with a mass-weighted annual average of 1.7‰ ± 0.1‰ (Table 1). These trends and values are generally consistent with previous observations at Dome C in 2010 (Hill-Falkenthal et al., 2013) as well as at DDU in 2011 (Ishino et al., 2017).

Figure 1d shows ΔDC-DDU, the differences in weekly Δ17O(SO3)2− values between the two sites in the year 2011. Throughout most of the year, ΔDC-DDU is 0‰ within the range of the estimated uncertainty. However, there are two specific time periods exhibiting ΔDC-DDU values different from 0‰. One is from October to December, a transition from the austral spring to summer, when a group of positive ΔDC-DDU Values ranging 0.4‰ ± 0.3‰ to 1.4‰ ± 0.3‰ are observed. The second is found from March to May, the austral autumn, when negative ΔDC-DDU values ranging −1.4‰ ± 0.6‰ to −0.5‰ ± 0.3‰ are observed. These ΔDC-DDU values different from 0 suggest that sulfate at Dome C and DDU experienced different oxidation processes during their transport from source regions. The possible processes corresponding to these ΔDC-DDU values are discussed in Section 4.

#### 3.2. Modeled Sulfate Formation Processes and Δ17O(SO3)2− Values

Figure 2 shows the modeled monthly [SO32−]nss and mass-weighted Δ17O(SO3)2−nss averaged within planetary boundary layer in the model grids including Dome C and DDU, with comparison to the monthly

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mean observations (±1σ). The modeled [SO$_4^{2-}$]$_{\text{nss}}$ reproduces the seasonality of the observations with austral summer maxima and winter minima, but the model overestimates [SO$_4^{2-}$]$_{\text{nss}}$ observations for summer (DJF) and winter (JJA) by a factor of 2 and 4 at Dome C, and 2 and 3 at DDU, respectively. Chen et al. (2018) reported that GEOS-Chem model run with DMS concentration in seawater from Lana et al. (2011) and without DMS oxidation by BrO, the condition used in this study, overestimates mixing ratio of DMS by a factor of 5 and 21 during summer and winter at DDU, respectively. This is likely a main reason for the overestimate of [SO$_4^{2-}$]$_{\text{nss}}$ at DDU and Dome C, as DMS oxidation is thought to be the main source of sulfate in these locations (e.g., Ishino et al., 2019; Minikin et al., 1998). We note that the overestimate of [SO$_4^{2-}$]$_{\text{nss}}$ could lead to an underestimate of $F_{S(IV)+O_3}$ and thus $\delta^{17}$O(SO$_4^{2-}$)$_{\text{nss}}$ in the model as we discuss in Section 4.

The model also reproduces the seasonality of $\delta^{17}$O(SO$_4^{2-}$)$_{\text{nss}}$ in the observations with austral summer minima and austral winter maxima, ranging from 0.9% (0.8%−1.3%, November and January) to 2.4% (2.2%−2.6%, June) and from 1.0% (0.9%−1.2%, November) to 2.4% (2.3%−2.6%, June−July) at Dome C and DDU, respectively. The modeled seasonality results from changes in the relative fractions of sulfate formed via different processes, $F_i$ in Equation 5 (Figures 2e and 2f; Table 1). During austral summer at Dome C, the relative fractions of sulfate formed by OH ($F_{SO_2+OH}$) and H$_2$O$_2$ ($F_{S(IV)+H_2O_2}$) increase to 34% and 49%, respectively (Table 1), because solar radiation induces production of these oxidants. In contrast, the $F_{S(IV)+O_3}$ increases to 31% during winter, when production of OH and H$_2$O$_2$ is diminished. Since $S(IV)$ + O$_3$ is the only sulfate formation pathway that leads to $\delta^{17}$O(SO$_4^{2-}$)$_{\text{obs}}$ > 1‰, the modeled $\delta^{17}$O(SO$_4^{2-}$)$_{\text{nss}}$ values (>2‰ in winter) mainly reflect the change in the relative importance of this pathway. The sulfate formed via $S(IV)$ + HOBr ($F_{S(IV)+HOBr}$), which has $\delta^{17}$O(SO$_4^{2-}$) = 0‰, also increases to 33% during winter, limiting the increase of $\delta^{17}$O(SO$_4^{2-}$)$_{\text{nss}}$ in the model. Although similar seasonal trends for sulfate formation pathways are found for DDU (Figure 2f), $F_{SO_2+OH}$ is significantly higher at Dome C (34% in summer) than DDU (16% in summer) (Table 1). This is because the model prohibits aqueous-phase sulfate production at temperatures lower than −15°C and therefore most sulfate formation along with the transport of precursors toward inland Antarctica occurs through gas-phase SO$_2$ + OH pathway.

As a result of these estimates in sulfate formation pathways, the model roughly reproduces the observed seasonality and magnitude of $\delta^{17}$O(SO$_4^{2-}$)$_{\text{nss}}$ (Figures 2c and 2d). However, the model largely underestimates observed $\delta^{17}$O(SO$_4^{2-}$)$_{\text{nss}}$ from August to December at Dome C by 0.5‰−1.1‰ (Figure 2c), partially

### Table 1

| Site   | Period | Number | $\delta^{17}$O(SO$_4^{2-}$)$_{\text{obs}}$ (%) | $\delta^{17}$O(SO$_4^{2-}$)$_{\text{nss}}$ (%) | $F_{SO_2+OH}$ | $F_{S(IV)+H_2O_2}$ | $F_{S(IV)+O_3}$ | $F_{S(IV)+HOBr}$ |
|--------|--------|--------|---------------------------------------------|---------------------------------------------|----------------|-------------------|----------------|-----------------|
| Dome C | Annual | 37     | 2.0 ± 0.5 (1.7 ± 0.1)$^b$                   | 1.5 (1.4−1.8)                                | 0.23           | 0.34              | 0.18           | 0.25            |
|        | DJF    | 8      | 1.5 ± 0.5                                   | 1.0 (0.8−1.4)                                | 0.34           | 0.46              | 0.07           | 0.12            |
|        | MAM    | 9      | 1.8 ± 0.3                                   | 1.7 (1.6−2.0)                                | 0.21           | 0.38              | 0.21           | 0.20            |
|        | JJA    | 8      | 2.2 ± 0.5                                   | 2.2 (2.0−2.4)                                | 0.11           | 0.24              | 0.29           | 0.36            |
|        | SON    | 12     | 2.2 ± 0.2                                   | 1.2 (1.1−1.5)                                | 0.27           | 0.26              | 0.13           | 0.34            |
|        | OND    | 9      | 2.0 ± 0.3                                   | 1.0 (0.9−1.4)                                | 0.32           | 0.32              | 0.11           | 0.26            |
| DDU    | Annual | 46     | 1.8 ± 0.7 (1.4 ± 0.1)$^b$                   | 1.7 (1.6−2.0)                                | 0.15           | 0.34              | 0.21           | 0.29            |
|        | DJF    | 13     | 1.2 ± 0.2                                   | 1.5 (1.3−1.8)                                | 0.16           | 0.52              | 0.13           | 0.18            |
|        | MAM    | 12     | 2.2 ± 0.5                                   | 1.8 (1.7−2.1)                                | 0.15           | 0.37              | 0.23           | 0.24            |
|        | JJA    | 10     | 2.2 ± 0.8                                   | 2.3 (2.2−2.5)                                | 0.10           | 0.22              | 0.32           | 0.34            |
|        | SON    | 11     | 1.8 ± 0.6                                   | 1.3 (1.2−1.5)                                | 0.19           | 0.25              | 0.15           | 0.41            |
|        | OND    | 9      | 1.3 ± 0.3                                   | 1.3 (1.1−1.5)                                | 0.18           | 0.35              | 0.13           | 0.34            |

$^a$Values shown in parentheses are possible ranges in case taking variabilities in seasonality and magnitude of $\delta^{17}$O of oxidants into account (see Section 2.4). $^b$Mass-weighted average.
overlapping the period when the significantly positive $\Delta_{DC-\text{DDU}}$ values were observed in October–December. This underestimate implies that the model might lack sulfate formation processes that causes $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}}$ of higher than 2.0‰ ± 0.3‰ at the inland site (Table 1) and thus the positive $\Delta_{DC-\text{DDU}}$ in this time period. Meanwhile for DDU, the model also underestimates $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}}$ from September to October by 0.6‰–0.8‰, but rather slightly overestimates in January by 0.5‰ (Figure 2d). This result is further discussed in the following sections within the focus of the observed intersite differences.

4. Discussion

The $\Delta_{DC-\text{DDU}}$ values different from 0‰ during the austral spring to summer (October–December) and during the austral autumn (March–May) (Figure 1d) suggest that some fractions of sulfate existing at these inland and coastal sites experienced different oxidation processes. The possible processes may include long-range transport of sulfate produced above the other continents or in the stratosphere (i.e., nmb-SO$_4^{2-}$), in addition to DMS-sourced sulfate produced within the troposphere above the Antarctic continents and the Southern Ocean. In the former case, it is expected that $\delta^{34}S_{\text{nss}}$ values in the same aerosol samples would specifically decrease during the corresponding periods, since nmb-SO$_4^{2-}$ has lower $\delta^{34}S_{\text{nss}}$ values than DMS-sourced sulfate (Ishino et al., 2019; Patris et al., 2000; Pruitt et al., 2004). Indeed, Ishino et al. (2019) found an unexpected decrease of $\delta^{34}S_{\text{nss}}$ at Dome C in November, suggesting a significant input of nmb-SO$_4^{2-}$, which is likely attributed to long-range transport of continental submicron aerosols based on a significant correlation with $^{210}$Pb tracer. This input of nmb-SO$_4^{2-}$ in November overlaps the period of the positive $\Delta_{DC-\text{DDU}}$ values. However, there were not significant correlations observed for the $\Delta_{DC-\text{DDU}}$ compared to $\delta^{34}S_{\text{nss}}$ and $^{210}$Pb at Dome C (Figures 3a and 3b, and Table S1). Therefore, this nmb-SO$_4^{2-}$ is not likely the main factor causing the positive $\Delta_{DC-\text{DDU}}$, while it may dilute or perturb the high $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}}$ signature in that period. Since $\delta^{34}S_{\text{nss}}$ values were homogeneous between Dome C and DDU for the rest period of the year (Ishino et al., 2019), the negative $\Delta_{DC-\text{DDU}}$ values during the autumn would neither be associated with the contribution of nmb-SO$_4^{2-}$. Additionally, whereas the deposition of polar stratospheric clouds is thought to be a potential source of troposheric sulfate in Antarctica, it is likely to occur during midwinter (July–August) (Savarino et al., 2007), not coinciding with the positive and negative $\Delta_{DC-\text{DDU}}$ values. Furthermore, the relative abundance of $^{26}$S, a radioactive tracer often used as an indicator of stratospheric sulfate, relative to total sulfate is maximized in June (Hill-Falkenthal et al., 2013). Therefore, the intrusion of stratospheric sulfate is not the likely reason for the $\Delta_{DC-\text{DDU}}$ values discussed here. Thus, below we discuss possible influences of regional characteristic chemistry taking place at the scale of the Antarctic continent on $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}}$ during these periods.

4.1. Positive $\Delta_{DC-\text{DDU}}$ Values in Austral Spring–Summer

Positive $\Delta_{DC-\text{DDU}}$ in spring–summer coincides with a [O$_3$] increase from 25 to 34 ppb at Dome C (Figure 1e) and a significant drop of $\Delta_{\text{MS}/[\text{SO}_4^{2-}]_{\text{nss}}}$ at Dome C (Figure 1f) from 0.13 ± 0.04 (October) to 0.05 ± 0.02 (January). $\Delta_{\text{MS}/[\text{SO}_4^{2-}]_{\text{nss}}}$ generally shows a bimodal seasonal cycle with slight increase from winter (July–August; 0.06 ± 0.01) to spring (October; 0.13 ± 0.04), followed by a significant drop in
summer (January; 0.05 ± 0.02) and then increases to maximum values in autumn (March; 0.25 ± 0.09) at Dome C (Legrand, Preunkert, Weller et al., 2017). Legrand, Preunkert, Weller et al. (2017) found that the decline of [MS] /[SO_4^{2−}] at Dome C (Legrand, Preunkert, Weller et al., 2017) also showed that the decrease in [MS] /[SO_4^{2−}] at DDU is less significant than Dome C, while MS′ destruction may also occur at DDU where is frequently exposed to the highly oxidative atmosphere from the interior Antarctica during summer due to katabatic wind (Legrand, Preunkert, et al., 2016). The cooccurrence of MS′ destruction at Dome C and positive δ_{DC-DDU} (Figures 1d and 1f) is striking, suggesting the possibility that MS′ destruction produces sulfate with significantly high δ^{17}O(SO_4^{2−}) at Dome C and leads to the high δ_{DC-DDU}. This possibility is supported by the negative covariation between the δ_{DC-DDU} and [MS] /[SO_4^{2−}] at Dome C for October–December with p value of 0.01 (Figure 3c and Table S1), where δ_{DC-DDU} tends to be higher as [MS] /[SO_4^{2−}] becomes lower.

This hypothesis requires that MS′ possesses significantly high δ^{17}O signature or MS′ destruction occurs via its oxidation by O_3 to produce sulfate. It is known that MS′ formation in the MBL involves O_3 as well as BrO, which is produced via Br + O_3 (Zhang et al., 1997), as important oxidants (Hoffmann et al., 2016; von Glasow & Crutzen, 2004). These oxidants would imprint a high δ^{17}O value on MS′. To date, however, there are no observations or estimates of δ^{17}O(MS′). The mechanism and the subsequent products of MS′ destruction in inland Antarctica remain unclear. While MS′ oxidation by OH, SO_4^{2−}, Cl, and Cl_2 has been proposed so far (Zhu, 2004; Zhu et al., 2003a, 2003b), there is no evidence for a reaction with O_3. A previous box model study simulating multiphase sulfur chemistry (Hoffmann et al., 2016) indicated that aqueous-phase oxidation of MS′ by OH to produce sulfate (Zhu et al., 2003a) is the dominant pathway under typical pristine MBL conditions (Bräuer et al., 2013). Furthermore, it is also shown by a flow tube chamber experiment that MS′ can be oxidized on deliquesced aerosols to form sulfate, which may lead to shorter lifetime of MS′ than in condensed aqueous phase in MBL (Mungall et al., 2018). Legrand, Preunkert, Weller et al. (2017) mentioned that, although the chance of aerosol experiencing aqueous-phase chemistry is far lower than in the MBL, far more acidic conditions on the Antarctic Plateau compared to the MBL would favor the production of OH via the reaction of O_3 with O_3 (Ervens et al., 2003). Thus, here, we assume MS′ oxidation by OH in aqueous phase or on aerosols as the mechanism for MS′ destruction, and for the first time estimate δ^{17}O transferred from DMS oxidation to MS′ and then to sulfate.

Figure 4 summarizes the hypothesized sulfate formation processes via MS′ oxidation possibly transferring high δ^{17}O to sulfate, in addition to the recognized processes explained in Section 2.4. The reaction scheme includes DMS oxidation into dimethyl sulfoxide (DMSO; CH_3S(O)CH_3), methyl sulfonic acid (MSIA; CH_3S(O)OH), and then to MS′, as well as production of SO_2 from each species, whose importance in the MBL is recognized (Barnes et al., 2006; Chen et al., 2018; Hoffmann et al., 2016; von Glasow & Crutzen, 2004). Note that gas-phase and aqueous-phase reactions using the same oxidants are considered as one pathway for simplification, since they will result in the same δ^{17}O(SO_4^{2−}). We also summarize the formula for calculating the δ^{17}O value of each sulfur species X (DMSO, MSIA, MS′, and SO_4^{2−}) produced by each reaction j (δ^{17}O(X)_j) in Table 2, which is determined based on mechanisms of respective oxidation pathways as follows.

At the first step, DMS oxidation into DMSO includes four different oxidation pathways reacting with OH, BrO, O_3, and Cl. These reactions generally occur through adduct of the oxidant to the sulfur atom of DMS (Barnes et al., 2006; Gershenzon et al., 2001; Ingham et al., 1999), transferring oxygen atoms of oxidants to the produced DMSO. Therefore, the δ^{17}O transferred to DMSO via DMS + OH, DMS + BrO, and DMS + O_3 reflect δ^{17}O values of each oxidant. δ^{17}O of DMSO produced via DMS + OH is assumed to be equal to δ^{17}O of OH, that is, 0‰. Since δ^{17}O-excess is located at the two terminal O-atoms of O_3 (O_{1f}, terminal) (Bhattacharya et al., 2008; Janssen & Tuzson, 2006), δ^{17}O(O_{1f}) is assumed to be 38.4‰ ± 2.0‰ (=3/2 × δ^{17}O(OH)) in bulk. In addition, BrO receives O_{1f}-terminal via Br + O_3 (Zhang et al., 1997). DMS + O_3 and DMS + BrO are thus expected to produce DMSO with δ^{17}O of 39‰. Since DMS + Cl path is expected to form CH_3S(Cl) CH_3, which is followed by subsequent oxidation by O_3 (Barnes et al., 2006), δ^{17}O(DMS+Cl) is assumed to be equal to δ^{17}O(O_3) (=−0.3‰; Barkan & Luz, 2005). During DMSO oxidation by OH into MSIA, one of the two oxygen atoms of produced MSIA is from DMSO while another comes from OH (Bardouki et al., 2002), suggesting that δ^{17}O(MSIA)_{DMS+OH} is determined as the sum of 1/2δ^{17}O(DMSO) and 1/2δ^{17}O(OH). MSIA is oxidized into MS′ by OH or O_3. In MSIA + OH, O-atom added to MS′ is assumed to come from OH, since
Figure 4. Schematic of sulfate formation processes affecting $\Delta^{17}$O(SO$_4^{2-}$) considered in this study. The processes in upper row (orange shaded) are described in Section 4.1, whereas those in lower row (gray shaded) are described in Section 2.4. The $\Delta^{17}$O of oxidants are indicated by different colors. The $\Delta^{17}$O of sulfur species shown in the figure represent the mean values for October–December. The percentages shown under arrows are the relative contributions of each pathway averaged within the troposphere in 60°–90°S during October–December, which are estimated by the model with detailed DMS chemistry by Chen et al. (2018). DMS, dimethyl sulfide.

OH is added to S-atom of MSIA to form CH$_3$S(O)(OH)$_2$ adduct before its reaction with O$_2$ to form MS$^-$ (Bardouki et al., 2002). In MSIA + O$_3$, it is experimentally indicated that O$_3$-terminal transfers to MS$^-$ (Flyunt et al., 2001). In both reactions, two of three O-atoms of MS$^-$ are preserved from MSIA. Therefore, $\Delta^{17}$O transferring to MS$^-$ via each reaction is determined as sum of 3/4 $\Delta^{17}$O(MSIA) and 1/4 $\Delta^{17}$O(OH) (Table 2).

With the above assumptions on $\Delta^{17}$O transferring processes, $\Delta^{17}$O value of species X is determined by the isotopic mass balance as the following equation:

$$\Delta^{17}O(X) = \sum \Delta^{17}O(x)_j f_j,$$

### Table 2

| Reaction                  | $\Delta^{17}$O(X)$_j$  | Reference                  |
|---------------------------|------------------------|----------------------------|
| DMS + OH (add)            | $\Delta^{17}$O(DMSO)$_{\text{DMS+OH}} = \Delta^{17}$O(OH) | Barnes et al. (2006)       |
| DMS + BrO                 | $\Delta^{17}$O(DMSO)$_{\text{DMS+BrO}} = \Delta^{17}$O(BrO) | Ingham et al. (1999)       |
| DMS + O$_3$               | $\Delta^{17}$O(DMSO)$_{\text{DMS+O$_3$}} = \Delta^{17}$O(O$_3$)$_{\text{DMS+O$_3$}}$ | Gershenson et al. (2001)   |
| DMS + Cl (O$_2$)          | $\Delta^{17}$O(DMSO)$_{\text{DMS+Cl}} = \Delta^{17}$O(Cl) | Barnes et al. (2006)       |
| DMSO + OH                 | $\Delta^{17}$O(DMSO)$_{\text{DMSO+OH}} = \Delta^{17}$O(OH) | Wang and Zhang (2002)      |
| MSIA + OH                 | $\Delta^{17}$O(MSIA)$_{\text{MSIA+OH}} = 1/2\Delta^{17}$O(DMSO) + 1/2$\Delta^{17}$O(OH) | González-García et al. (2007); Tian et al. (2007) |
| MS$^-$ + OH               | $\Delta^{17}$O(MS$^-$)$_{\text{MS$^-$+OH}} = 2/3\Delta^{17}$O(MSIA) + 1/3$\Delta^{17}$O(OH) | Flyunt et al. (2001); Kukui et al. (2000) |
| SO$_4^{2-}$ (DMSO)        | $\Delta^{17}$O(SO$_4^{2-}$)$_{\text{DMSO+OH}} = 3/4\Delta^{17}$O(MS$^-$) + 1/4$\Delta^{17}$O(OH) | Zhu et al. (2003a); Hoffmann et al. (2016) |
where \( f_j \) is relative contribution of reaction \( j \) for production of \( X \) (\( P(X) \)). To obtain \( \Delta^{17}O(MS^-) \), we here used \( P(X) \) and thus \( f_j \) estimated by the previous simulation using GEOS-Chem by Chen et al. (2018), which incorporated whole sulfur chemistry shown in Figure 4. We used the mean \( P(X) \) within the troposphere in 60⁰–90⁰S during October–December. For production of DMSO, \( f_{\text{DMSO}+\text{OH}}, f_{\text{DMS}+\text{RECO}}, f_{\text{DMS}+\text{O}_2} \), and \( f_{\text{DMS}+\text{RECO}} \) are estimated to be 36%, 49%, 8%, and 7%, respectively. By applying these estimated \( f_j \) with \( \Delta^{17}O(X) \) defined in Table 2 and Equation 6, the \( \Delta^{17}O(\text{DMSO}) \) is estimated to be 20.8‰–23.0‰. Since MSIA production occurs via DMSO + OH only (\( f_{\text{DMSO}+\text{OH}} = 100% \)), \( \Delta^{17}O(\text{MSIA}) \) is equivalent to \( \Delta^{17}O(\text{MSIA})_{\text{DMSO}+\text{OH}} = 10.4%\pm11.5%\). For production of MS, \( f_{\text{MSIA}+\text{OH}} \) and \( f_{\text{MSA}+\text{OH}} \) are estimated to be 31% and 69%, respectively, consequently leading to \( \Delta^{17}O(\text{MS}^-) \) of 15.2‰–16.9‰. Finally, \( \Delta^{17}O(\text{SO}_4^{2-}) \) derived via MS\(^-\) destruction, \( \Delta^{17}O_{\text{MS}^-+\text{OH}} \) is estimated to be 11.4‰–12.7‰.

If the oxidation of MS\(^-\) into sulfate fully corresponds to the difference in \( [\text{SO}_4^{2-}]_{\text{nss}} \) of 0.09 between Dome C (0.05 \pm 0.02) and DDU (0.14 \pm 0.07) during October–December, \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) can increase by 1.1‰ (=\( \Delta^{17}O(\text{SO}_4^{2-})_{\text{MS}^-+\text{OH}} \times 0.09 \)), which is close to the observed \( \Delta_{\text{DC–DDU}} \) of about 0.7‰. Additionally, the intercept of the slope of \( \Delta_{\text{DC–DDU}} \) versus \( [\text{MS}^-]/[\text{SO}_4^{2-}]_{\text{nss}} \) relationship (Figure 3) suggests that \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) can increase by 1.6‰ if all MS\(^-\) observed at DDU was converted to sulfate at Dome C (i.e., \( [\text{MS}^-]/[\text{SO}_4^{2-}]_{\text{nss}} \) decreases from 0.14 \pm 0.07 to 0), which is consistent with \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{MS}^-+\text{OH}} \times 0.14 \pm 0.07 = 1.7‰\pm9.9‰\). These consistencies imply that the positive \( \Delta_{\text{DC–DDU}} \) observed in the austral spring–summer is mainly caused by MS\(^-\) destruction. We therefore conclude that MS\(^-\) destruction and subsequent sulfate production along with transport over the Antarctic Plateau is the most likely process responsible for the positive \( \Delta_{\text{DC–DDU}} \) in the austral spring–summer at inland Antarctica.

The model underestimate of \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) for Dome C during August–December by 0.5‰–1.1‰ (Figure 2c) is also within the possible range of the expected shift in \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) by MS\(^-\) destruction, that is, 1.6‰ at maximum (Figure 3). Note that the MS\(^-\) destruction becomes significant from November (Figure 1f), only for the latter period of this underestimate of \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) in the model. Additionally, the model also underestimates \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) for DDU during September–October by 0.6‰–0.8‰, while does not during November–December. The absence of \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) underestimate for DDU during November–December is expected because MS\(^-\) destruction in the midsummer is less significant at DDU than Dome C (Legrand, Preunkert, Weller, et al., 2017). On the other hand, the underestimates of \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) in early spring at both sites indicate the other missing processes such as impacts both sites. One idea that might cause the underestimates of \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) is the underestimates of \( F_{\text{IV}+\text{OH}} \) due to the excessive sulfur loading (Figures 2a and 2b). Since S(IV) + O\(_3\) reaction prefers higher pH condition, the excessive acidification of cloud water and sea-salt aerosols induced by the overestimates of \( [\text{SO}_4^{2-}]_{\text{nss}} \) may result in suppression of S(IV) + O\(_3\). This idea is uncertain because the overestimate of \( [\text{SO}_4^{2-}]_{\text{nss}} \) is not specific for early spring but seen for year round. Additionally, there remains possibility that \( \Delta^{17}O(\text{OH}) \) is higher than 3‰ (Savarino et al., 2016), that might partially correspond to the underestimates in \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \). Future modeling work incorporating DMSO, MSIA, MS\(^-\), and sulfate possessing different \( \Delta^{17}O \) signatures is necessary to examine if this underestimate in \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) at Dome C corresponds to the lack of MS\(^-\) destruction in the model.

This finding that confirms the suspected occurrence of an efficient atmospheric oxidation of MS\(^-\) into sulfate over the Antarctic Plateau has an important implication for the interpretation of ice core \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) records. Previous studies revealed that, in Antarctica, MS\(^-\) in snow is largely lost after deposition (Delmas et al., 2003; Wagnon et al., 1999; Weller et al., 2004). While the mechanism of this MS\(^-\) loss in snow is under debated, there are two proposed ideas: physical migration of MS\(^-\) within firn layers and possibly by MS\(^-\) oxidation by OH in quasi-brine layer of snow grain. If being viable, the latter MS\(^-\) oxidation should increase \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) values in snow after deposition of MS\(^-\) and sulfate. Indeed, the previous measurements of \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) in Antarctic ice corresponding to the present-day warm climate period (Holocene) average 2.8‰ ± 0.4‰ (Alexander et al., 2002, 2003; Kunasek et al., 2010; Sofen et al., 2014), which is significantly higher than the annual mass-weighted average of \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) of 1.7‰ ± 0.1‰ in aerosols at Dome C (Table 1). Even the maximum monthly mean \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) of 2.5‰ ± 0.1‰ in July cannot reach the ice core \( \Delta^{17}O(\text{SO}_4^{2-})_{\text{nss}} \) of 2.8‰ ± 0.4‰, indicating the additional sulfate production with the higher \( \Delta^{17}O \).
(SO$_4^{2-}$)$_{nss}$ in snow after deposition. The degree of post depositional loss of MS$^-$ tends to be higher at sites with lower snow accumulation rates (Delmas et al., 2003) and reaches 80%-90% at Vostok where the present-day snow accumulation rate is 2.2 g cm$^{-2}$ year$^{-1}$ (Wagnon et al., 1999). Assuming 90% of MS$^-$ in snow is converted into sulfate at Dome C where the accumulation rate (2.7 g cm$^{-2}$ year$^{-1}$) is similar to the one in Vostok, combined with the annual mean [MS$^-$/[SO$_4^{2-}$]$_{nss}$ in aerosols of 0.11 (Legrand, Preunkert, Weller, et al., 2017), $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ can increase by 1.1%–1.3%o ($=\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$/MS+OH $\times$ 0.11 $\times$ 0.9) at maximum. This estimated post depositional shift in $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ is in agreement with the difference between atmosphere and snow $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ indicating the significance of the post depositional oxidation of MS$^-$ to sulfate as a controlling factor of ice core $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$. Thus, we argue that, to use ice core $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ for assessing past atmospheric oxidant chemistry, it is necessary to correct the ice core $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ for this process. For this purpose, the investigation of the relationship between $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ and [MS$^-$/[SO$_4^{2-}$]$_{nss}$ in snow at various sites with different snow accumulation rates over Antarctica will be required as a future step. Additionally, observations of $\Delta^{17}$O(MS$^-$) in aerosols, snow, and ice will provide useful information to prove the proposed mechanisms as well as to constrain the sulfur chemistry in atmospheric chemical-transport models.

### 4.2. Negative $\Delta_{DC-DDU}$ Values in Austral Autumn

The negative $\Delta_{DC-DDU}$ values ranging $-1.4\%\pm0.6\%$ to $-0.5\%\pm0.3\%$ were observed in austral autumn (March–May) (Figure 1d), suggesting that sulfate with higher $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ is produced at or transported to DDU, compared to Dome C. The largest negative $\Delta_{DC-DDU}$ value of $-1.4\%\pm0.6\%$ was observed in April. Meanwhile, the model in the present study slightly underestimates the observed $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ at DDU in April (modeled: 1.6%–2.1%o, observed: 2.4 ± 0.5%o) but reproduces the observed $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ at Dome C (modeled: 1.7%–2.1%o, observed: 1.7 ± 0.1%o) within the range of standard deviation of observations (Figure 2). Below, we consider processes that possibly lead to high $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ at DDU in this period and that also can explain the underestimate of $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ at DDU in the model.

The negative $\Delta_{DC-DDU}$ values in March–May coincide with the period when [Br,*] is minimal at both sites (Figure 1g). This [Br,*] minimum in autumn is thought to be a result of the decrease in Br$_x$ emission from sea salt provided from both open ocean and sea-ice related process (Legrand, Yang, et al., 2016). Since Br,* includes HOBr that reacts with S(IV) to produce sulfate with $\Delta^{17}$O(SO$_4^{2-}$) = 0%o as mentioned in Section 2.4, the decrease in [Br,*] may cause the reduction of $F_{S(IV)+HOBr}$ and the increase in $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$. Since Br,* emission sources are close to coastal regions, the decrease of [Br,*] during autumn compared to the other period is larger at DDU (4.7 ± 1.7 ng m$^{-3}$ for MAM compared to 8.9 ± 1.8 ng m$^{-3}$ for JJA) than Dome C (1.0 ± 0.4 ng m$^{-3}$ for MAM compared to 1.9 ± 0.8 ng m$^{-3}$ for JJA). Given the larger decrease of [Br,*] at DDU than Dome C during autumn, it seems that $F_{S(IV)+HOBr}$ might decrease and $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ might increase at larger degree at DDU than Dome C, resulting in the negative $\Delta_{DC-DDU}$ Values. However, the model also shows the larger decrease in [Br,*] during autumn at DDU (3.5 ± 1.4 ng m$^{-3}$ for MAM compared to 12.8 ± 2.7 ng m$^{-3}$ for JJA) than Dome C (5.1 ± 1.4 ng m$^{-3}$ for MAM compared to 2.2 ± 0.5 ng m$^{-3}$ for JJA) (Figure S1), the change in the modeled $F_{S(IV)+HOBr}$ was smaller at DDU (23% for MAM compared to 33% for JJA) than Dome C (18% for MAM compared to 33% for JJA) (Table 1). Therefore, the larger decrease in [Br,*] at DDU than Dome C does not lead to a larger decrease in $F_{S(IV)+HOBr}$ at DDU in the model. Furthermore, despite the good reproduciability of [Br,*] at DDU during MAM by the model (observed: 4.7 ± 1.7 ng m$^{-3}$, modeled: 3.5 ± 1.4 ng m$^{-3}$), the model tends to underestimate tropospheric BrO vertical column density in 60°–90°S during March–April by a factor of ~4 (Figure S2), implying that the model could also underestimate HOBr abundance. The underestimate of HOBr abundance would lead to underestimate of $F_{S(IV)+HOBr}$ and overestimate of $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ which is opposed to the obtained result of underestimate in $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ during autumn at DDU. Rather, given that BrO in 60°–90°S is underestimated year round (Figure S2), it could be a reason for overestimate of $\Delta^{17}$O(SO$_4^{2-}$)$_{nss}$ such that seen for DDU in January (Figure 2d). We note that, based on the kinetics of HSO$_3^-$ + HOCl investigated by a flow tube experiment, Liu and Abbatt (2020) recently determined reaction rate constant of HSO$_3^-$ + HOBr ($k_{HBr-HSO3^-}$) which was estimated to be 2 orders of magnitude lower than the values used in atmospheric models including GEOS-Chem. However, Chen et al. (2017) had performed a sensitivity test with the 2 orders
of magnitude lower $k_{\text{HOBr+HSO}_3}$ and showed that the contribution of S(IV) + HOBr reaction to the global sulfate formation does not change because this reaction is limited by gas diffusion of HOBr into cloud droplets. Thus, it seems that the current understanding in S(IV) + HOBr pathway and related reactive bromine chemistry cannot explain the underestimate of $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}}$ at DDU during the autumn in the model.

Another possible explanation is the increase in $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}}$ at DDU associated with the aqueous-phase S(IV) + O$_3$ pathway in sea-salt aerosol. As mentioned in Section 2.3, fresh sea salts typically contain alkaline solution (pH ~ 8) where the S(IV) + O$_3$ pathway is efficient prior to aerosol acidification (Alexander et al., 2005). It is thus expected that, while sea-salt loading in autumn (0.9 ± 0.4 μg m$^{-3}$ for MAM) is lower than in summer (1.1 ± 0.4 μg m$^{-3}$ for DJF) by only a factor of 1.2, the [SO$_4^{2-}$]$_{\text{nas}}$ level in autumn (57 ± 46 ng m$^{-3}$) is a factor of 4 lower than that in summer (215 ± 79 ng m$^{-3}$), leading to slower sea-salt acidification, possibly allowing S(IV) + O$_3$ to proceed. This possibility seems to be supported by the negative covariation between the $\Delta_{\text{DC–DDU}}$ and [SO$_4^{2-}$]$_{\text{nas}}$/[SO$_4^{2-}$]$_{\text{total}}$ at DDU, an assumed index of the degree of sea-salt acidification, for the data during March to May with $r = -0.96$ and $p < 0.01$ (Figure 5 and Table S1), where the $\Delta_{\text{DC–DDU}}$ tends to be lower as [SO$_4^{2-}$]$_{\text{nas}}$/[SO$_4^{2-}$]$_{\text{total}}$ becomes higher. Note that, however, since both $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}}$ and [SO$_4^{2-}$]$_{\text{nas}}$/[SO$_4^{2-}$]$_{\text{total}}$ are determined as functions of $k \times [\text{Na}^+]$ in Equation 1, the correlation between the $\Delta_{\text{DC–DDU}}$ and [SO$_4^{2-}$]$_{\text{nas}}$/[SO$_4^{2-}$]$_{\text{total}}$ could be an artifact of the calculation. If we assume [Na$^+$]/[SO$_4^{2-}$]$_{\text{total}}$ as an index of sea-salt loading relative to titrating acids without using $k$ value, the correlation coefficient compared to $\Delta_{\text{DC–DDU}}$ becomes less significant ($r = -0.74$ and $p = 0.06$; Table S1). Hence, it is currently difficult to conclude the role of sea salt controlling $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}}$ and $\Delta_{\text{DC–DDU}}$ values based on the available data. In the meantime, the sea-salt aerosol in the model may be acidified excessively because of the overestimate of [SO$_4^{2-}$]$_{\text{nas}}$ (Figures 2a and 2b), while the model fairly reproduces the abundances of sea-salt aerosols at DDU by implementing sea-salts production from blowing snow sublimation (Huang & Jaeglé, 2017; Figure S1). The excessive acidification of sea salt in the model would lead to the underestimate of $F_{S(IV)+O_3}$ and then $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}}$. Therefore, the small underestimate of $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}}$ at DDU during autumn might be partly compensated by correcting [SO$_4^{2-}$]$_{\text{nas}}$.

In both cases, to obtain the negative $\Delta_{\text{DC–DDU}}$ values, sulfate with high $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}}$ of 1.9‰ ± 0.2‰ during autumn at DDU needs to be reduced and sulfate with lower $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}}$ needs to be increased along with the transport of sulfate and its precursors toward inland Antarctica. It is reasonable that, since liquid water content becomes zero at ~40°C (Jeffery & Austin, 1997; Pruppacher, 1995), aqueous-phase S(IV) oxidation is strictly limited and sulfate produced via gas-phase SO$_3$ + OH pathway with $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}} = 0$‰ is more important at inland Antarctica, represented by Dome C where the annual mean temperature is ~50°C (Argentini et al., 2014). Additionally, given that [Na$^+$] is 2 orders of magnitude lower at Dome C (ca., 5 ng m$^{-3}$; Legrand, Preunkert, Wolff, et al., 2017) than DDU (ca., 300 ng m$^{-3}$; Jourdain & Legrand, 2002), it is expected that the sea-salt particles preferentially deposit during transport toward inland Antarctica together with sulfate produced in sea salt, possibly leading to sulfate with lower $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}}$ Values at Dome C. Thus, it seems qualitatively reasonable to observe lower $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}}$ at Dome C than DDU.

Thus, the changes in sulfate formation processes responsible for the negative $\Delta_{\text{DC–DDU}}$ values during March–May are uncertain. Considering the small but significant underestimate in $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}}$ at DDU in the model despite of the good reproducibility at Dome C in that period, we looked into the processes that would be more important around coastal regions than inland such as the decrease in $F_{S(IV)+HOBr}$ and the increase in $F_{S(IV)+O_3}$ in sea-salt particles at DDU. However, both of them are not decisive. Given the larger abundances of reactive bromine at coastal regions of West Antarctica than those of East Antarctica (Grilli et al., 2013; Saiz-Lopez et al., 2007; Theys et al., 2011), further observations of $\Delta^{17}O(\text{SO}_4^{2-})_{\text{nas}}$ at different coastal sites around Antarctica would help to constrain the importance of those processes.

**Figure 5.** Relationship between [SO$_4^{2-}$]$_{\text{nas}}$/[SO$_4^{2-}$]$_{\text{total}}$ at DDU and $\Delta_{\text{DC–DDU}}$. Symbols for different seasons are same as Figure 3. The dashed line shows the linear least squares fit for autumn (MAM). DDU, Dumont d’Urrville; MAM, March–April–May.
5. Conclusions

We investigated the consequences of characteristic oxygen chemistry in Antarctica for sulfate formation processes and $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ by comparing weekly $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ observations at inland site Dome C and those previously obtained at coastal site DDU in the same year 2011. The $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ at Dome C showed lower values in austral summer (1.1‰ ± 0.1‰ in February) and higher values in winter (2.5‰ ± 0.2‰ in August), with a mass-weighted annual average of 1.7‰ ± 0.1‰, which are generally consistent with previous observations at DDU. This seasonality in $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ at Dome C is roughly reproduced by the GEOS-Chem atmospheric chemistry transport model, reflecting the increased relative fraction of sulfate produced via $SO_2 + OH$ (34%) and $S(IV) + H_2O$ (48%) in summer in contrast to the increased fraction of $S(IV) + O_3$ (30%) and $S(IV) + HOBr$ (34%) in winter. The model also reproduces the $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ at DDU with estimated sulfate formation processes similar to Dome C but with lower fraction of gas-phase OH oxidation for DDU (16% in summer).

Aside from these general seasonal trends, we found that there are significant differences in $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ at Dome C and DDU during the austral spring–summer (October–December) and the austral autumn (March–May), indicating the contribution of specific oxidation chemistry to sulfate at each site. For spring–summer, the higher $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ at Dome C than DDU was observed, which coincides with the period when chemical MS$^-$ destruction is enhanced under the high photochemical activity at Dome C. Combined with the first estimate of $\Delta^{17}O(MS^-)$ based on the isotopic mass balance calculations, we conclude that MS$^-$ destruction producing sulfate with $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ as high as 12‰ is the most likely process responsible for the observed high $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ at Dome C and suggests that MS$^-$ destruction is responsible for about 10% of total sulfate during spring–summer at this inland Antarctic location. This finding has important implications for the interpretation of ice core $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ records, since it is known that MS$^-$ can also be chemically destroyed in snow. This process may lead to a significant postdepositional increase in $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ of over 1‰ and reconcile the existing discrepancy between the $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ in the atmosphere and ice. For a precise interpretation of ice core $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ records, future works investigating the relationship between $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ and $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ in snow at various sites over Antarctica are required to formulate the postdepositional shift of $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$. Additionally, the calculation of $\Delta^{17}O(MS^-)$ should be implemented into the model that is used for simulation of the past $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ developments of analytical methods for $\Delta^{17}O(MS^-)$ are also necessary to prove the proposed mechanisms as well as to constrain the models. Meanwhile, the higher $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ at DDU than Dome C during autumn may be associated with decreased contribution of $S(IV) + HOBr$ due to the limited reactive bromine availability and/or the increased contribution of $S(IV) + O_3$ due to the insufficient acidification of sea salt at DDU. Further observations of $\Delta^{17}O(SO_4^{2-})_{\text{nss}}$ at various coastal sites over Antarctica will help to constrain the impact of these processes.

Conflict of Interest

The authors declare no conflicts of interest.

Data Availability Statement

Data presented in this article are available at http://dx.doi.org/10.17632/xfr8ffn9xv.1.

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