Oxygen and sulfur mass-independent isotopic signatures in black crusts: the complementary negative $\Delta^{33}\text{S}$ reservoir of sulfate aerosols?

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Abstract. To better understand the formation and the oxidation pathways leading to gypsum-forming “black crusts” and investigate their bearing on the whole atmospheric SO$_2$ cycle, we measured the oxygen ($\delta^{17}$O, $\delta^{18}$O, and $\Delta^{17}$O) and sulfur ($\delta^{33}$S, $\delta^{34}$S, $\Delta^{33}$S, and $\Delta^{36}$S) isotopic compositions of black crust sulfates sampled on carbonate building stones along a NW–SE cross section in the Parisian basin. The $\delta^{18}$O and $\delta^{34}$S values, ranging between 7.5 ‰ and 16.7 ‰ ($n = 27, 2\sigma$) and between $-2.66$ ‰ and 13.99 ± 0.20 ‰, respectively, show anthropogenic SO$_2$ as the main sulfur source (from ~2% to 81%, average ~30%) with host-rock sulfates making the complement. This is supported by $\Delta^{17}$O values (up to 2.6 ‰, on average ~0.86 ‰), requiring >60% of atmospheric sulfates in black crusts. Negative $\Delta^{33}$S and $\Delta^{36}$S values between ~0.34 ‰ and 0.00 ± 0.01 ‰ and between ~0.76 ‰ and ~0.22 ± 0.20 ‰, respectively, were measured in black crust sulfates, which is typical of a magnetic isotope effect that would occur during the SO$_2$ oxidation on the building stone, leading to $^{33}$S depletion in black crust sulfates and subsequent $^{33}$S enrichment in residual SO$_2$. Except for a few samples, sulfate aerosols mostly have $\Delta^{33}$S values >0 ‰, and no processes can yet explain this enrichment, resulting in an inconsistent S budget: black crust sulfates could well represent the complementary negative $\Delta^{33}$S reservoir of the sulfate aerosols, thus solving the atmospheric SO$_2$ budget.

1 Introduction

The oxidation of sulfur dioxide emitted into the atmosphere (between 100 and 110 Tg(SO$_2$) yr$^{-1}$; Klimont et al., 2013) can result in the formation of H$_2$SO$_4$ that forms sulfate aerosols; having light-scattering properties that alter the radiative balance of the planet. Furthermore, they also modify the microphysical properties of clouds through the number and size of cloud condensation nuclei (CCN; e.g., Weber et al., 2001). Although quantified with large uncertainties, the formation of sulfate aerosols results in an Earth surface cooling (Forster et al., 2007), with a negative radiative forcing from $-0.62$ to $-0.21$ W m$^{-2}$ (on average ~$-0.41$ W m$^{-2}$). Overall, sulfate aerosols are the most efficient particles that counterbalance the greenhouse effect (Stocker, 2014). Uncertainties regarding the formation of sulfate aerosols relate to the large variety of oxidants and conditions (e.g., pH), but, in view of their major impact on climate, a more accurate understanding of the formation of these particles is necessary.
Primary sulfate aerosols consist of sulfates formed during their emission into the atmosphere (e.g., sea-salt sulfates, combustion products, volcanic sulfates), which involve therefore a local origin (Holt and Kumar, 1991). Secondary sulfate aerosols are formed later in the atmosphere following various oxidation pathways (e.g., oxidation via OH, O₃ transition-metal ion (TMI), O₃, H₂O₂, and NO₂) and relate to a local or more distant sulfur source (Seinfeld and Pandis, 2016). SO₂ oxidation can occur in the gas phase (homogeneous reaction, for example, with OH), in the aqueous phase (e.g., with H₂O₂, O₃, O₂ TMI), or on a surface (heterogeneous reaction), resulting in different sizes and number of aerosol particles with distinct effects on radiative balance.

Stable isotope geochemistry is a central tool for both characterizing sulfur sources and quantifying the different oxidants. The δ notation used here is defined as

\[ \delta = \left( \frac{R_{\text{sample}}}{R_{\text{standard}}} - 1 \right) \times 1000, \]

with

\[ R = \frac{18^{16}O}{^{16}O} \text{for } \delta^{18}O \text{ and } \delta^{17}O, \]

or

\[ R = \frac{^{34}S^{36}S}{^{32}S} \text{ for } \delta^{34}S, \]

\[ \delta^{33}S, \text{ and } \delta^{36}S. \]

And isotope fractionation factors are expressed as follows:

\[ \frac{18^{16}O_{A}}{16^{16}O_{B}} = \left( \frac{18^{16}O/^{16}O}{^{16}O/^{16}O} \right)_{A} / \left( \frac{18^{16}O/^{16}O}{^{16}O/^{16}O} \right)_{B}, \]

with A and B being two different phases.

Given that the oxidants have distinct δ¹⁸O and Δ¹⁷O signatures, the SO₂ oxidation pathways are commonly constrained using oxygen multi-isotope ratios (δ¹⁸O, δ¹⁷O, and Δ¹⁷O, defined in the following section) (Alexander et al., 2012; Bindeman et al., 2007; Jenkins and Bao, 2006; Lee and Thiemens, 2001; Savarino et al., 2000; Martin, 2018). Sulfur isotope fractionation during SO₂ oxidation by OH, O₃ TMI, H₂O₂, O₃ (Harris et al., 2012a, b; 2013a, b); and NO₂ (Au Yang et al., 2018) have been determined, so additional constraints can also be brought by S multi-isotope compositions (δ³⁴S, δ³³S, δ³⁶S, Δ³³S, and Δ³⁶S). At present, however, it is difficult to reach a consistent budget for tropospheric SO₂ oxidation (chemically and isotopically). Indeed, most of rural and urban sulfate aerosols have positive Δ³³S values (Au Yang et al., 2019; Guo et al., 2010; Han et al., 2017; Lin et al., 2018b; Romero and Thiemens, 2003; Shaheen et al., 2014), implying either a source of SO₂ with Δ³³S > 0‰ (which has not been identified yet as all known sources have Δ³³S ~ 0‰; Lin et al., 2018b) or more likely processes such as SO₂ photolysis in the stratosphere (e.g., Farquhar et al., 2001), contributing to the ³³S-enriched tropospheric sulfate reservoir from initial SO₂ with Δ³³S = 0‰, which should be balanced by a ³³S-depleted reservoir but which remains scarce (see Shaheen et al., 2014; Han et al., 2017; Lin et al., 2018a). Negative Δ³³S values were suggested to result specifically from combustion (Lee et al., 2002) and/or OCS (carbonyl sulfide) photolysis (Lin et al., 2011). Still, the mass balance among positive and negative Δ³³S values is not consistent. As none of the most significant tropospheric SO₂ oxidation reactions can account for Δ³³S anomalies in sulfate aerosols (Au Yang et al., 2018; Guo et al., 2010; Han et al., 2017; Harris et al., 2013b; Lee et al., 2002; Lin et al., 2018a, b; Romero and Thiemens, 2003; Shaheen et al., 2014), this leads to the suggestion that either some reactions or SO₂ sources have been overlooked. Finally, a recent study highlights the possibility of SO₂ oxidation on mineral dust surfaces resulting in ³³S-depleted sulfate deposition in rural environments and subsequent ³³S enrichment of residual SO₂ transported to cities (Ay Yang et al., 2019), but the negative Δ³³S values are still missing.

In this respect, black crusts potentially represent new ways to sample the atmosphere in urban areas at a relatively global scale. They are generally formed by the sulfation of the underlying carbonate substrate resulting in a gypsum layer (Camuffo, 1995) (Fig. 1). Due to their degradation effects on monuments and buildings, in particular because the molar volume of CaSO₄ is larger than that of CaCO₃, several studies investigated sources of sulfur in black crusts, using primarily the isotopic composition of sulfur (δ³⁴S) and oxygen (δ¹⁸O) and microscopic and mineralogical aspects. Anthropogenic sulfur was found to be the major source contributing to monument degradation in several localities compared to marine or volcanic sulfate sources (Longinelli and Bartelloni, 1978; Montana et al., 2008, 2012; Torfs et al., 1997). Sulfates from the host rock, i.e., plaster, mortar, or oxidized pyrite (defined as intrinsic in the literature; Klemm and Siedel, 2002; Kloppmann et al., 2011; Kramar et al., 2011; Vallet et al., 2006), and sulfates from aquifer rising by capillarity (Kloppmann et al., 2014) were also identified as sulfur sources in black crusts. Black crusts being sometimes the host of microbial activity (Gaylarde et al., 2007; Sáiz-Jiménez, 1995; Scheer et al., 2009; Schiavon, 2002; Tiano, 2002), other studies investigated the role of bacteria in gypsum formation through sulfate reduction and/or SO₂ oxidation (Tiano, 2002; Tiano et al., 1975). Except the work of Šramek (1980) measuring black crust sulfates δ³⁴S that rule out the implication of micro-organisms in their formation, no further constraint has been brought so far. In this paper, we present new oxygen and sulfur isotopic composition measurements of sulfate extracted from black crusts and report significant Δ¹⁷O, Δ³³S, and Δ³⁶S anomalies that help to discuss oxygen and sulfur isotopic variations both in term of source effects to elucidate their origin and in terms of fractionation processes leading to black crust formation in the Paris area.

2 Mass-dependent and independent fractionations

As with many chemical reactions, O and S isotopic compositions of SO₂ vary during their oxidation. Most reactions are
“mass-dependent”, meaning the isotopic fractionation relies on the mass differences between the isotopes; this remains valid for most unidirectional (kinetic) and/or exchange (equilibrium) reactions. In a system with at least three isotopes, mass fractionation laws at equilibrium and high temperature can be derived from their partition function (Bigeleisen and Mayer, 1947; Dauphas and Schauble, 2016; Urey, 1947; Young et al., 2002) as follows, for instance, with oxygen isotopes and SO oxidation in sulfates:

\[ \delta_{SO_4^{2-}-SO_2} = \frac{\ln (16/16)_{SO_4^{2-}-SO_2}}{\ln (18/16)_{SO_4^{2-}-SO_2}} \approx \frac{1}{m_{16}} - \frac{1}{m_{17}} \sim 0.5305, \]

with \( \delta_{SO_4^{2-}-SO_2} \) being the mass exponent describing the relative fractionation between \( ^{17}O/^{16}O \) and \( ^{18}O/^{16}O \), \( m \) being the mass of each isotope, and \( ^{17}/^{16} \alpha_{SO_4^{2-}-SO_2} \) being the isotope fractionation factor between two phases (defined in the introduction). The same equations can be written for \( ^{33}S \) and \( ^{36}S \).

Here, we will use \( ^{17} \beta, ^{33} \beta, \) and \( ^{36} \beta \) values (\( \sim 0.5305, 0.515 \) and 1.889, respectively) for the high-temperature limit, which has been shown to be applicable for a wide range of temperature phases (Dauphas and Schauble, 2016) and isotope systems (S, Fe, Mg, O, Si, etc.). Thus, the \( \beta \) exponent represents the slope in a \( \delta-\delta \) space, called the “mass-dependent fractionation line”, which is actually approximated from a curve (this simplification is not used in this paper). Deviations from the reference “mass-dependent” curve do not imply necessarily isotopic variations that are independent from the isotope masses. These deviations are quantified with the \( \Delta \) parameter expressed by Eqs. (1), (2), and (3) (Farquhar and Wing, 2003; Thiemens, 1999):

\[ \Delta^{17}O = \delta^{17}O - 1000 \times \left[ \left( \frac{\delta^{18}O}{1000} + 1 \right)^{0.5305} - 1 \right], \]

\[ \Delta^{33}S = \delta^{33}S - 1000 \times \left[ \left( \frac{\delta^{34}S}{1000} + 1 \right)^{0.515} - 1 \right], \]

Small nonzero \( \Delta^{17}O-\Delta^{33}S-\Delta^{36}S \) values (typically between \( -0.1 \%e \) and \( +0.1 \%e \)) can result from mixing, mass-dependent processes such as Rayleigh distillation, or mass conservation effects and nonequilibrium processes (Farquhar et al., 2007a; Ono et al., 2006a), whereas large nonzero \( \Delta^{17}O-\Delta^{33}S-\Delta^{36}S \) values (higher than \( +0.2 \%e \) or lower than \( -0.2 \%e \)) imply mass-independent fractionation (Cabral et al., 2013; Delavaux et al., 2016; Farquhar et al., 2000, 2007b, 2002; Ono et al., 2003). Oxidation reactions would then change \( \delta^{17}O \) and \( \delta^{18}O \) but not the \( \Delta^{17}O \), which would primarily vary through mixing of O reservoirs with variable \( \Delta^{17}O \). Possible mechanisms producing nonzero \( \Delta^{17}O-\Delta^{33}S-\Delta^{36}S \) values recorded in sulfate aerosols are discussed in the following sections. In this paper, we investigate the different processes responsible for the \( \Delta^{17}O, \Delta^{33}S, \) and \( \Delta^{36}S \) values recorded by black crust sulfates and what can be inferred in terms of black crust formation.

3 Sampling and methods

3.1 Sampling sites

To access sulfate aerosols from the Parisian region, black crusts were sampled following the prevailing winds according to a NW–SE cross section from Fécamp to Sens (Fig. 2b, c). Therefore, the studied area covers rural, urban, and industrial zones including four power plants, major highways, and the large Paris metropolis.

A total of 27 samples were collected on the external faces of churches and monuments and on walls in the streets. The substrates were generally Lutetian and Cretaceous limestone, i.e., the typical building rocks in the Parisian basin. To ensure a representative sample of sulfate aerosols, the sampling was carried out preferentially oriented to NW or, if possible, not directly exposed to traffic emissions. Moreover, to avoid sulfate contamination from soils (i.e., salts by capillary action, water from runoff), black crusts were sampled at least at a height of 1.50 m above ground level. More details about the samples are summarized in Table 1.

3.2 Methods

An X-ray diffractometer (XRD D2 Phaser Bruker, ISTeP Sorbonne Université) was used to specify the mineralogical nature of each sample and therefore to demonstrate the nature of sulfur. Structural and chemical aspects were subsequently investigated using scanning electron microscopy (SEM, ISTeP Sorbonne Université).

Sulfates were leached from 20 to 100 mg of black crusts and the conversion of gypsum into pure barite was performed according to the protocol developed at the Institut des Sciences de la Terre de Paris (ISTeP) as described by Le Gendre.

Figure 1. Thin layer of black crusts formed on a carbonate building stone on a church wall in Fécamp city.
Table 1. Characteristics of black crust samples. Their name was given according to the city and the department where they are located and following the number of samples gathered at the same place (NA77-1: NA = Nangis; 77 = department; -1 = first sample collected).

| Samples  | Location          | Orientation of sampled faces | Distance from the sea (km) | Height above the ground (m) | Exposure to traffic road |
|----------|-------------------|------------------------------|----------------------------|-----------------------------|--------------------------|
| PA14-1   | 48°49'37.97" N, 2°20'5.21" E | 65° N                     | 170                         | 1.5–2.0                     | Directly exposed         |
| PA13-2   | 48°49'26.42" N, 2°22'33.48" E | 150° N                    | 170                         | 2.0                         | Directly exposed         |
| PA5-1    | 48°50'37.09" N, 2°20'25.77" E | 14° N                     | 170                         | 1.5                         | Directly exposed         |
| BR91-1   | 48°42'11.15" N, 2°30'28.82" E | 107° N                    | 190                         | 1.5                         | Directly exposed         |
| PO78-2   | 48°55'42.41" N, 2°2'16.94" E | 100° N                    | 150                         | 1.5–2.0                     | Directly exposed         |
| MLJ78-1  | 48°59'32.40" N, 1°42'31.78" E | 295° N                    | 135                         | 1.2–1.5                     | Directly exposed         |
| SM94-1   | 48°48'47.00" N, 2°28'28.84" E | 0° N                      | 175                         | 2.0–3.5                     | Directly exposed         |
| TO77-1   | 48°44'18.74" N, 2°46'7.78" E | 21° N                     | 202                         | 1.5–2.0                     | Directly exposed         |
| MV95-1   | 49°09'3.57" N, 1°47'13.53" E | 343° N                    | 110                         | 1.5                         | Not directly exposed     |
| TV27-1   | 49°14'8.17" N, 1°36'27.30" E | 340° N                    | 95                          | 1.5–2.0                     | Directly exposed         |
| BU76-2   | 49°35'2.94" N, 1°21'23.79" E | 313° N                    | 45                          | 1.5–2.0                     | Directly exposed         |
| YV76-1   | 49°37'1.12" N, 0°45'16.36" E | 275° N                    | 28                          | 1.5–2.0                     | Not directly exposed     |
| FE76-1   | 49°45'31.47" N, 0°22'2.74" E | 190° N                    | 0,5                         | 1.5–2.0                     | Directly exposed         |
| FE76-2   | 49°45'29.26" N, 0°22'35.97" E | 0° N                      | 1,1                         | 1.5–2.0                     | Not directly exposed     |
| BG76-1   | 49°35'30.11" N, 0°25'39.22" E | 151° N                    | 21                          | 1.5                         | Not directly exposed     |
| CC76-1   | 49°31'32.55" N, 0°43'50.12" E | 191° N                    | 37                          | <2.0                        | Directly exposed         |
| JU76-1   | 49°25'56.69" N, 0°49'8.42" E | 317° N                    | 50                          | 1.5–2.0                     | Directly exposed         |
| MR27-1   | 49°17'40.51" N, 0°39'52.77" E | 120° N                    | 28                          | <2.0                        | Directly exposed         |
| EV27-1   | 49°1'25.82" N, 1°8'29.45" E | 158° N                    | 84                          | 2.0                         | Not directly exposed     |
| NO27-1   | 48°46'15.78" N, 1°11'53.81" E | 13° N                     | 103                         | 1.5                         | Not directly exposed     |
| DR28-1   | 48°44'9.39" N, 1°22'5.06" E | 233° N                    | 115                         | 1.5–2.0                     | Not directly exposed     |
et al. (2017). The use of an ion-exchange resin in this protocol enables the concentration and separation of sulfates from other compounds such as nitrates that can affect the O isotopic measurements. From about 3 mg of the pure barite samples, the sulfate O isotopic ratios were measured using the laser fluorination line coupled to a Delta V IR-MS (isotope ratio mass spectrometer) at the Institut de Physique du Globe de Paris (IPGP) (Bao and Thiemens, 2000). Due to SO₂F₂ formation during BaSO₄ fluorination, which leads to incomplete O₂ extraction, measured δ¹⁸O and δ¹⁷O are fractionated but were corrected as deduced from the analysis of the international barite standard NBS127 (δ¹⁸O = 8.6‰, Δ¹⁷O ~ 0‰); no correction was applied to Δ¹⁷O, as it remained unchanged (Bao and Thiemens, 2000). For two NBS127 measurements measured each day during 5 d (n = 10), we obtained a mean δ¹⁸O = −0.43 ± 0.54 (2σ) and a mean

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**Table 1. Continued.**

| Samples | Location | Orientation of sampled faces | Distance from the sea (km) | Height above the ground (m) | Exposure to traffic road |
|---------|----------|-------------------------------|---------------------------|----------------------------|-------------------------|
| ME77-2 | 48°32′20″N, 2°39′33″E | 22° N | 210 | 1.3 | Not directly exposed |
| AV77-1 | 48°24′15″N, 2°43′2″E | 73° N | 230 | 1.3–2.3 | Directly exposed |
| SE89-1 | 48°12′8″N, 3°16′24″E | 263° N | 270 | 1.7 | Not directly exposed |
| PY89-1 | 48°17′16″N, 3°12′16″E | 343° N | 263 | 1.5–2.1 | Not directly exposed |
| PO77-1 | 48°33′38″N, 3°17′29″E | 23° N | 230 | 1.5–2.0 | Not directly exposed |
| NA77-1 | 48°33′26″N, 3°0′25″E | 351° N | 230 | 2.5 | Not directly exposed |
\[ \Delta^{17}O = 0.044 \pm 0.020 \ (2\sigma) \] within error of the recent value reported by Cowie and Johnston (2016). Bao (2006) reported up to \(2\%\) variation in the correction factor that would result from sample impurity, but, as our samples were purified with an ion-exchange resin and the mean variation of the duplicates is lower than for NBS127, we applied a correction factor of 9.03 to \(\delta^{18}O\) for all analyzed samples based on the certified value of NBS127.

The remaining \(\text{BaSO}_4\) was reduced to hydrogen sulfide (\(H_2S\)) by reaction for 2 h with a heated mixture of hydrochloric (\(HCl\)), hydroiodic (\(HI\)), and hypophosphorous (\(H_3PO_2\)) acids following the protocol described in Thode et al. (1961). \(H_2S\) was purified and precipitated as silver sulfide (\(Ag_2S\)) by passing through a silver nitrate \((\text{AgNO}_3)\) solution. \(Ag_2S\) was then converted to \(S\), purified (Ono et al., 2006b), and quantified before being analyzed by isotope ratio mass spectrometry (Thermo Fisher MAT-253) at McGill University. The \(\delta^{34}S\) values are expressed versus V-CDT (Vienna-Canyon Diablo Troilite) assuming a \(\delta^{34}S_{\text{S1}} = -0.30\%e\) vs. CDT isotope composition. Our data were then expressed against CDT following the method described by Defouilloy et al. (2016). Analysis of the IAEA-S1 in the laboratory yielded the following: \(\delta^{34}S = -0.30\%e\), \(\Delta^{33}S = 0.09\%e\), and \(\Delta^{36}S = -0.70\%e\) vs. V-CDT. Analysis of the IAEA-S3 \((n = 8)\) gave the following: \(\delta^{34}S = -32.44 \pm 0.30\%e\), \(\Delta^{33}S = 0.069 \pm 0.023\%e\), and \(\Delta^{36}S = -0.970 \pm 0.277\%e\) vs. V-CDT. All values are within the ranges of \(\delta^{34}S\), \(\Delta^{33}S\), and \(\Delta^{36}S\) accepted or measured by other laboratories for these international standards (Au Yang et al., 2016; Farquhar et al., 2007b; Labidi et al., 2014; Ono et al., 2006b; Geng et al., 2019).

## 4 Results

### 4.1 Morphological and chemical aspects

After having confirmed the gypsum nature of the sample by X-ray diffraction, the structural and chemical aspects of black crusts from four different environments were investigated on the basis of SEM observations. In agreement with previous studies (Fronteau et al., 2010; Siegsmund et al., 2007), all samples display two distinct layers. An opaque layer (a few tens of micrometers thick) comprising massive and sparse gypsum crystals as well as aggregates of clay minerals and particulate matter was overlying a layer (\(\sim 100 \mu m\)) composed of more crystallized acicular and rosette-like crystal gypsum (tens of micrometers, Fig. 3a). As shown in Fig. 3b, soot is present in both urban and rural encrustations being consistent with previous observations (Guo et al., 2010). Moreover, fly ash particles resulting from coal or oil combustion are present in all environments. Parisian samples (PA13-2 and PA14-1) show many fly ashes of a diameter size <10 \(\mu m\) (primarily composed of Fe) with small gypsum crystals (few micrometers) on their surfaces (Fig. 3c). This is consistent with the catalyzer effect of combustion particles released by diesel and gasoline vehicles, which increases the rate of SO\(_2\) fixation as sulfate (Rodriguez-Navarro and Sebastian, 1996). Sooty fly ashes were also observed in samples from the city of Mantes-la-Jolie (northwest of Paris). The sample MR27-1 shows isolated halite crystals (<10 \(\mu m\), Fig. 3e), which can result from marine aerosols, in agreement with its location near the sea, and numerous fly ashes (Fig. 3d), most likely from power plants and traffic roads. The dissolution of rhombohedral calcite and subsequent precipitation of gypsum crystals is also illustrated in Fig. 3f.

In summary, the presence of particulate matter and salts highlights several local or distant sources of S-bearing compounds and a prevailing anthropogenic source in the whole Parisian basin atmosphere, which may be distinguished and quantified with the isotopic composition of sulfate.

### 4.2 Isotopic composition of black crust sulfates

The sulfur and oxygen isotopic compositions of black crust sulfates are reported in Table 2. The \(\delta^{18}O\) and \(\delta^{34}S\) values cover a wide range from 7.5\%e to 16.7\%e ±0.5\%e \((2\sigma)\) and from \(-2.66\%e\) to 13.99\%e ±0.20\%e \((2\sigma)\), respectively, with means of 11.3 ± 2.4\%e and 3.78 ± 4.79\%e, respectively. All samples have positive \(\Delta^{17}O\) values, ranging from 0.08 to 2.56\%e ±0.05\%e \((2\sigma)\) with an average value of 0.86\%e. Furthermore, it is noteworthy that 67\% of black crust samples have \(\Delta^{17}O > 0.65\%e\). The \(\Delta^{33}S\) and \(\Delta^{36}S\) values are both negative and vary between \(-0.34\%e\) and 0.00 ± 0.01\%e and between \(-0.76\%e\) and \(-0.22\%e\) \((2\sigma)\), respectively. No obvious correlation exists between \(\Delta^{18}O\), \(\Delta^{17}O\), \(\delta^{34}S\), and \(\Delta^{33}S\) and the distance from coastline (Fig. S1 in the Supplement).

## 5 Discussion

### 5.1 The \(\delta^{34}S–\delta^{18}O–\Delta^{17}O\) systematics

Sulfate in black crusts may have multiple origins that could be either primary or secondary. We refer to primary sulfates here as sulfates that are not formed in the atmosphere from \(SO_2\) oxidation. They can originate from the host rock itself where sulfur occurs both as sulfide, such as pyrite that would be subsequently dissolved and oxidized as sulfate, and as carbonate-associated sulfates (CASs), which substitute for carbonate in the lattice. Sulfates in black crusts can also have been directly emitted into the atmosphere for instance by sea spay, resulting in sea-salt sulfate aerosols, or as products of combustion by refineries, vehicle exhaust, or biomass burning; these commonly correspond to “primary sulfates” in the literature. On the contrary, secondary sulfates result from the oxidation of tropospheric S-bearing gases (mainly \(SO_2\)) and other compounds including dimethyl sulfide \((\text{DMS}, \ (\text{CH}_3)_2\text{S})\) by various oxidants \((\text{O}_3, \ \text{H}_2\text{O}_2, \ \text{OH}, \ \text{O}_2 \ \text{TMI}, \ \text{and NO}_2)\). As black crusts are mainly consisted of
gypsum (CaSO$_4$2H$_2$O), coupled δ$^{34}$S–δ$^{18}$O variations can be used to trace natural vs. anthropogenic sources of sulfates in black crusts. Constrains on the primary/secondary origins of sulfate aerosols can also be brought by Δ$^{17}$O values. Indeed, large positive Δ$^{17}$O anomalies in sulfate aerosols are inherited from their atmospheric oxidants that were produced during O$_3$ photochemically induced genesis. In theory, other mechanisms exist such as the magnetic isotope effect (see Sect. 5.2.2) but have not been recognized yet. Resulting from photochemical reactions, O$_3$ molecules possess O-MIF (oxygen mass independent fractionation) compositions with Δ$^{17}$O of ~35‰ (Janssen et al., 1999; Lyons, 2001; Mauersberger et al., 1999) with lower values in the troposphere of ~26‰ (Vicars and Savarino, 2014). Every molecule inheriting oxygen atoms from O$_3$ will also have positive Δ$^{17}$O values, including H$_2$O$_2$ with an average Δ$^{17}$O of ~1.3‰ (Savarino and Thiemens, 1999). OH, which isotopically exchanges with water vapor, and O$_2$ TMI oxidation channels do not result in mass-independent fractionation signatures (Δ$^{17}$O = 0‰ and −0.09‰, respectively), whereas O$_3$ and H$_2$O$_2$ radicals transfer one-quarter and one-half, re-
respectively, of their isotopic anomalies to the sulfate, thus resulting in mass-independent fractionation signatures ($\Delta^{17}O = 8.75\%e$ and $0.65\%e$, respectively) (e.g., Bao et al., 2000, 2001a, b, 2010; Jenkins and Bao, 2006; Lee et al., 2002; Lee and Thiemens, 2001; Li et al., 2013; Martin et al., 2014). Mass-dependent isotopic fractionation during $SO_2$ oxidation may change $\delta^{17}O$ and $\delta^{18}O$ but not the $\Delta^{17}O$ that only depends on the mixing of O reservoirs with variable $\Delta^{17}O$. The fact that most black crusts have $\Delta^{17}O > 0.6\%e$ demonstrates that a significant amount of sulfates is of atmospheric origin. Black crust sulfates analyzed in this study have O and S isotopic compositions that overlap other black crusts from Europe (Fig. 4; Longinelli and Bartelloni, 1978; Torfs et al., 1997, Kramar et al., 2011, Vallet et al., 2006) and sulfate aerosols from the USA and China (Fig. 5; Bao et al., 2001a; Jenkins and Bao, 2006; Lee and Thiemens, 2001; Li et al., 2013; Romero and Thiemens, 2003). In particular, there is a positive correlation between $\delta^{34}S$ and $\delta^{18}O$ covering a large range of variation of $\sim 17\%e$ and $\sim 9\%e$, respectively (Fig. 4), which can be interpreted in two ways: either a process leads to a variable enrichment or depletion of $^{18}O$ and $^{34}S$ in the crusts or it reflects a mixing between at least one depleted (in both $^{18}O$ and $^{34}S$) and one enriched end-member. In the following paragraphs, we discuss in detail the respective roles of several processes (e.g., partial $SO_2$ oxidation, mixing) that could lead to this correlation and overprint (or not) of the source signatures. As with previous studies, we will conclude that $\delta^{34}S - \delta^{18}O - \Delta^{17}O$ values do record a mixing between different (natural and anthropogenic) sources, but addressing the role of processes is important (a prerequisite) to assess the consistency of the $\Delta^{33}S$ anomaly origin.

### 5.1.1 Processes affecting O and S isotopic compositions

Firstly, gypsum precipitation would fractionate both O and S isotopes following a slope of $0.67 \pm 0.02$ (Fig. 4) when considering fractionation factors for $^{18}O/^{16}O$ between the dissolved sulfate and the gypsum of $\sim 1.002$ or $1.0036$ (experimental and natural values, respectively) (Lloyd, 1968). For $^{34}S/^{32}S$, the ranges would be between 1.000 and 1.0024 (Ault and Kulp, 1959; Nielsen, 1974; Raab and Spiro, 1991; Thode et al., 1961), and a Rayleigh-type process in which black crusts represents the cumulated (precipitated) product at different residual fraction $F$ of dissolved sulfates that are leached. However, the slope defined by the samples is steeper, $\sim 1.52$ ($R^2 = 0.58$), implying that the gypsum pre-

|          | $\delta^{18}O$ (‰) | $\Delta^{17}O$ (‰) | $\delta^{34}S$ (‰) | $\Delta^{33}S$ (‰) | $\Delta^{36}S$ (‰) | Distance from coastline (km) |
|----------|---------------------|---------------------|--------------------|--------------------|--------------------|-----------------------------|
| PO78-2   | 9.7                 | 0.27                | 1.34               | -0.17              | -0.68              | 150                         |
| AV77-1   | 9.8                 | 1.03                | 2.25               | -0.07              | -0.33              | 230                         |
| PY89-1   | 9.8                 | 0.84                | 0.46               | -0.21              | -0.47              | 263                         |
| PO77-1   | 12.4                | 2.56                | -2.66              | -0.07              | -0.50              | 231                         |
| BG76-1   | 13.1                | 1.65                | 4.94               | -0.10              | -0.47              | 21                          |
| MV95-1   | 15.5                | 0.46                | 10.17              | -0.04              | -0.40              | 110                         |
| BR91-1   | 14.8                | 0.18                | 13.51              | -0.02              | -0.22              | 190                         |
| JU76-1   | 9.9                 | 0.78                | 2.93               | -0.01              | -0.24              | 50                          |
| TV27-1   | 16.7                | 0.27                | 13.99              | -0.02              | -0.54              | 95                          |
| YV76-1   | 12.9                | 1.01                | 10.51              | -0.04              | -0.27              | 28                          |
| DR28-1   | 7.5                 | 0.70                | -2.22              | -0.30              | -0.34              | 115                         |
| FE76-1   | 10.3                | 1.35                | 0.95               | -0.16              | -0.59              | 5                           |
| NO27-1   | 14.2                | 1.64                | 1.78               | -0.04              | -0.45              | 103                         |
| ME77-2   | 10.5                | 1.07                | -0.54              | -0.21              | -0.29              | 210                         |
| PA13-2   | 7.9                 | 0.81                | -0.87              | -0.10              | -0.58              | 170                         |
| MLJ78-1  | 15.2                | 0.36                | 8.30               | 0.00               | -0.52              | 135                         |
| EV27-1   | 10.4                | 0.79                | 6.60               | -0.05              | -0.37              | 84                          |
| FE76-2   | 8.7                 | 1.19                | -1.15              | -0.04              | -0.76              | 1.1                         |
| SE89-1   | 10.4                | 0.81                | 3.15               | -0.11              | -0.41              | 270                         |
| BU76-2   | 10.3                | 1.43                | -0.11              | -0.11              | -0.50              | 45                          |
| MR27-1   | 11.2                | 0.84                | 2.82               | -0.15              | -0.49              | 28                          |
| PA14-1   | 9.2                 | 0.17                | 1.55               | -0.21              | -0.56              | 171                         |
| TO77-1   | 13.3                | 0.08                | 12.03              | -0.02              | -0.64              | 202                         |
| NA77-1   | 9.8                 | 1.42                | 2.40               | -0.11              | -0.49              | 232                         |
| PA5-1    | 10.5                | 0.89                | 0.47               | -0.34              | -0.32              | 172                         |
| SM94-1   | 10.4                | 0.43                | 3.60               | -0.13              | -0.28              | 175                         |
| CC76-1   | 9.6                 | 0.25                | 5.82               | -0.07              | -0.43              | 37                          |
The black crusts would increase up to \( \sim 9\% \) at maximum when \(<10\% \) SO\(_2\) is oxidized, which cannot explain the \( \sim 17\% \) \( \delta^{34}S\) variation, especially since 40\% oxidized SO\(_2\) is reported (Chin et al., 2000). To generate \( \delta^{34}S\) values as high as 17\%, O\(_3\) and H\(_2\)\(_2\) oxidation pathways should increase drastically (i.e., requiring the absence of an O\(_2\) TMI pathway), predicting an increase of \( \Delta^{17}O\) up to \( \sim 6.5\%\), which is not consistent with \( \Delta^{17}O\sim0\%\) associated with high \( \delta^{34}S\) (Fig. 5). Therefore, SO\(_2\) partial oxidation can explain a part of the data but not the whole isotope variations. The large \( \delta^{34}S\) range could also reflect temporal variation, since in Greenland ice cores \( \delta^{34}S\) was \( >10\%\) before the industrial period (Patris et al., 2002), which is dominated by SO\(_2\) from DMS (Sofen et al., 2011) and then decreased \(<4\%\) in the 1960s, which is dominated by anthropogenic SO\(_2\). Following this variation, black crusts on recently renovated churches should display low \( \delta^{34}S\) and those renovated before the industrial period should display higher \( \delta^{34}S\). However, samples ME77-2 (\( \delta^{34}S=-0.54\%\)) and EV27-1 (\( \delta^{34}S=6.60\%\)) compared to PY89-1 (\( \delta^{34}S=0.46\%\)) gathered on churches restored after World War II and in 1772, respectively, present no significant temporal variation, which might be due to higher proportions of anthropogenic SO\(_2\) emitted recently (0.5 Tg S yr\(^{-1}\)) before the industrial period and up to 69 Tg S yr\(^{-1}\) for the present day; Sofen et al., 2011, and references therein). Thus, black crusts do not seem to record temporal isotopic variation, even if samples with \( \delta^{34}S=-2.66\%\) and \( \delta^{34}S=13.99\%\) should be dated to confirm this assumption. Alternatively, with well-exposed surfaces to precipitation emphasizing wash-out and subsequent reprecipitation, black crusts could rather probe “recent” SO\(_2\) oxidation. So far, no known processes seem to affect the isotopic compositions, which rather probe the source signatures.

### 5.1.2 Source effects

If \( \delta^{34}S-\delta^{18}O\) variation reflects mixing of sources, at least two end-members are required. Determined graphically in Figs. 4 and 5, a first one would be \( 18\%-34\%\) enriched both around \( 18\%\) with a near-zero \( \Delta^{17}O\), which in view of the sampling cross section from NW to SE and west-dominating winds could correspond to the sea-spray isotopic signature, but available data usually display \( \delta^{18}O\) of \( \sim 9\%\) (Markovic et al., 2016) and \( \delta^{34}S\sim21\%\) (Rees et al., 1978), ruling out the occurrence of sea-sprays. With the DMS produced by phytoplankton and oxidized in the atmosphere (1125 Tg S yr\(^{-1}\)) being higher than sea-salt emissions (6–12 Tg S yr\(^{-1}\)) (Alexander et al., 2005, and references therein), with \( \delta^{34}S\) of \( 15\%-20\%\) (Calhoun et al., 1991), sulfate aerosols deriving from DMS oxidation could rather represent this \( 18\%-34\%\)-enriched end-member. However, the absence of a correlation between \( \delta^{34}S\), \( \delta^{18}O\), \( \Delta^{17}O\) and the distance from coastline (Fig. S1) and near-zero \( \Delta^{17}O\) for high \( \delta^{34}S\) values (Fig. 5) is not consistent with a signifi-

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**Figure 4.** Evolution of \( \delta^{34}S\) with \( \delta^{18}O\) in black crust (BC) sulfates. Modern seawater \( \delta^{18}O\) and \( \delta^{34}S\) are from Markovic et al. (2016) and Rees et al. (1978), respectively. The extreme anthropogenic sulfate \( \delta^{18}O\) and \( \delta^{34}S\) are from Lee et al. (2002) and Faure (1986) respectively. The carbonate-associated sulfate compositions are from Sofen et al. (2011), usually cited in the literature for present-day atmosphere (27\% OH; 18\% O\(_3\); 50\% H\(_2\)O\(_2\); 5\% O\(_3\)). We calculated a global fractionation factor of 1.0097. It is worth noting that these values produce a \( \Delta^{17}O\) of \( 0.66\%\) in agreement with our mean \( \Delta^{17}O\) in black crusts. Consequently, following a Rayleigh distillation model and an initial SO\(_2\) with \( \delta^{34}S=0\%\), the cumulated sulfates representing the black crusts would increase up to \( \sim 9\%\) at maximum when \(<10\%\) SO\(_2\) is oxidized, which cannot explain the \( \sim 17\%\) \( \delta^{34}S\) variation, especially since 40\% oxidized SO\(_2\) is reported (Chin et al., 2000). To generate \( \delta^{34}S\) values as high as 17\%, O\(_3\) and H\(_2\)\(_2\) oxidation pathways should increase drastically (i.e., requiring the absence of an O\(_2\) TMI pathway), predicting an increase of \( \Delta^{17}O\) up to \( \sim 6.5\%\), which is not consistent with \( \Delta^{17}O\sim0\%\) associated with high \( \delta^{34}S\) (Fig. 5). Therefore, SO\(_2\) partial oxidation can explain a part of the data but not the whole isotope variations. The large \( \delta^{34}S\) range could also reflect temporal variation, since in Greenland ice cores \( \delta^{34}S\) was \( >10\%\) before the industrial period (Patris et al., 2002), which is dominated by SO\(_2\) from DMS (Sofen et al., 2011) and then decreased \(<4\%\) in the 1960s, which is dominated by anthropogenic SO\(_2\). Following this variation, black crusts on recently renovated churches should display low \( \delta^{34}S\) and those renovated before the industrial period should display higher \( \delta^{34}S\). However, samples ME77-2 (\( \delta^{34}S=-0.54\%\)) and EV27-1 (\( \delta^{34}S=6.60\%\)) compared to PY89-1 (\( \delta^{34}S=0.46\%\)) gathered on churches restored after World War II and in 1772, respectively, present no significant temporal variation, which might be due to higher proportions of anthropogenic SO\(_2\) emitted recently (0.5 Tg S yr\(^{-1}\)) before the industrial period and up to 69 Tg S yr\(^{-1}\) for the present day; Sofen et al., 2011, and references therein). Thus, black crusts do not seem to record temporal isotopic variation, even if samples with \( \delta^{34}S=-2.66\%\) and \( \delta^{34}S=13.99\%\) should be dated to confirm this assumption. Alternatively, with well-exposed surfaces to precipitation emphasizing wash-out and subsequent reprecipitation, black crusts could rather probe “recent” SO\(_2\) oxidation. So far, no known processes seem to affect the isotopic compositions, which rather probe the source signatures.
observed in one sample (Fig. 3e), we conclude that, overall, Alexander et al., 2012). Despite some isolated halite crystals cannot DMS contribution, mostly oxidized by O\(^{16}\) end-member. Major-element contents (e.g., Na, Cl) have not been measured here even if they could further constrain and quantify the presence of marine aerosols. The structural analyses of black crusts emphasize dissolution of the underlying carbonate. Carbonate-associated sulfates (with S abundances varying between a few tens to thousands of parts per million (ppm; Kampschulte and Strauss, 2004, and references therein) would also be dissolved and reprecipitated in black crusts and may well represent the enriched \(\delta^{34}\)S–\(\delta^{18}\)O end-member with near-zero \(\Delta^{17}\)O. CAS analyses from Atlantic and Pacific oceans over the last 25 Myr and in the middle Cretaceous Tethys ocean show \(\delta^{34}\)S from 11\(\%\) to 24\(\%\), with \(\delta^{18}\)O from 5\(\%\) to 21\(\%\) similar to barite isotopic composition (Rennie and Turcyn, 2014; Turcyn et al., 2009). Furthermore, marine sulfates typically have \(\Delta^{17}\)O of \(\sim 0\) and \(\sim -0.2\%\) in the geological record (Bao et al., 2008). CAS would thus perfectly match this end-member. Plaster used to seal blocks of carbonate stones is made through Lutetian gypsum dehydration and could also well represent the \(^{18}\)O–\(^{34}\)S-rich end-member. Indeed, Klopmann et al. (2011) measured \(\delta^{34}\)S between 12.6\(\%\) and 18.3\(\%\) and \(\delta^{18}\)O from 14.6\(\%\) to 21.5\(\%\) for mortars and plasters from French churches and castles. Thus, the surrounding plaster also matches this end-member, which is named CAS/Pl in Figs. 4 and 5.

The depleted end-member is graphically characterized by \(\delta^{34}\)S \(< -3\%\) with little constrained \(\delta^{18}\)O from 5\(\%\) to 15\(\%\) (Fig. 4, dashed box “An”) and \(\Delta^{17}\)O from \(\sim 0\) to 2.6\(\%\) (Fig. 5, dashed box An). Sulfates from dissolved and oxidized sedimentary pyrites contained in the building carbonate stone are known to have \(\delta^{34}\)S \(< -12\%\) (since at least the last 500 Myr; Canfield, 2004). Despite a sulfide content that can vary between a few tens to thousands of parts per million (Thomazo et al., 2018), our sampled carbonate stones are very whitish, suggesting a low sulfide content. Even if it would certainly not affect the mass balance, we took into account pyrite oxidation, as other studies did on black crusts (Kramar et al., 2011; Vallet et al., 2006). With the S isotope fractionation factor during pyrite oxidation being negligible (between 0.996 and 1; Thurstorn et al., 2010, and references therein) compared to O isotopes, we modeled the \(\Delta^{18}\)O variation according to a Rayleigh distillation to represent the sulfide oxidation, commonly occurring via O\(_2\) + H\(_2\)O at the atmosphere–carbonate building stone interface. With an initial \(\delta^{18}\)O of \(\sim -6\%\) of rainwater in the Paris Basin and a mean \(\delta_{\text{water-sulfate}}\) of 1.010 (Gomes and Johnston, 2017), sulfates from pyrite oxidation would have \(\delta^{18}\)O of \(\sim 4\%\) and as low as \(-6\%\) if water would be in limited amounts (i.e., residual fraction of water \(F \sim 0\)). Very recently, pyrite oxidation was hypothesized to occur via O\(_3\) (Hemingway et al., 2019), which would lead to positive \(\Delta^{17}\)O of sulfates with low \(\delta^{34}\)S, explaining the depleted end-member. However, our data are strikingly higher than for black crusts from Ljubljana (Slovenia; Kramar et al., 2011), which show \(\delta^{34}\)S as low as \(-20\%\) and \(\delta^{18}\)O between \(-2\%\) and 5\(\%\) (Fig. 4) that would be typical for pyrite oxidation. Besides, there is so far no evidence for a higher oxidation flux of pyrite via O\(_3\) than major constituents as H\(_2\)O and O\(_2\). This means that another source should have negative \(\delta^{34}\)S. Anthropogenic sulfur represents \(\sim 60\%\) of the total sulfur released worldwide and includes primary sulfates as oil, coal, and biomass combustion products as well as SO\(_2\) emission that can be oxidized into secondary sulfates. When considering coal and oil combustion, \(\delta^{34}\)S can vary largely between \(-30\%\) and 32\(\%\) (e.g., Faure, 1986). More locally, a recent study reported a

**Figure 5.** Evolution of \(\delta^{34}\)S with \(\Delta^{17}\)O in black crust (BC) sulfates and sulfate aerosols (SA). The limit between mass-dependent and mass-independent fractionation (dashed line) is defined for \(\Delta^{17}\)O \(\sim 0.65\%\), where H\(_2\)O\(_2\) will be the major oxidant, giving its O anomaly to sulfates (Savarino et al., 2000). When \(\Delta^{17}\)O \(< 0.65\%\), black crust sulfates result from a mixing between primary sulfates (gypsum plaster and CAS and/or anthropogenic sulfur) and secondary sulfate aerosols, where SO\(_2\) is oxidized by H\(_2\)O\(_2\) (\(\Delta^{17}\)O = 0.65\%), OH (\(\Delta^{17}\)O = 0\%), or O\(_2\) (\(\Delta^{17}\)O = \(-0.09\%\)) mainly (gray bar). When \(\Delta^{17}\)O \(> 0.65\%\), black crust sulfates represent secondary sulfate aerosols mainly, resulting from a mixing between SO\(_2\) oxidized by O\(_3\) (\(\Delta^{17}\)O = 8.75\%) and H\(_2\)O\(_2\) (red bar). The yellow array represents gypsum plaster and CAS isotopic compositions. The dashed fields represent the sulfur isotopic composition of the two anthropogenic (An) and CAS/plaster (CAS/PL) end-members.
narrow range from $-0.57\%e$ to $11.33\%e$ for sulfur emitted by transport and industries in Paris (Au Yang et al., 2020). Lee et al. (2002) carried out vegetation and diesel combustion experiments, resulting in $\delta^{34}S$ and $\delta^{18}O$ values between $9.55\%e$ and $16.42\%e$ and between $5.5$ and $10.5\%e$, respectively, with $\Delta^{17}O$ of $\sim 0\%e$, forming primary sulfates without mass-independent signatures. Because sulfate aerosols can be either primary or secondary with various $SO_2$ oxidation pathways having distinct $\delta^{18}O$–$\Delta^{17}O$ values and $O$-fractionation factors, atmospheric aerosols would result in variable $\delta^{18}O$–$\Delta^{17}O$ values. Therefore, the depleted end-member with $\delta^{34}S < -3\%e$ and $0 < \Delta^{17}O < 0.65\%e$ could be typified by primary anthropogenic sulfate aerosols, or SO$_2$ oxidized by OH or O$_2$ TMI, and/or a subtle mixing of oxidation pathways to yield near-zero $\Delta^{17}O$, whereas samples with $\Delta^{17}O > 0.65\%e$ rather point to a significant anthropogenic SO$_2$ fraction oxidized by O$_3$ and H$_2$O$_2$ or by O$_3$ and to a lesser extent by O$_2$ TMI and OH, depending on the water pH (Lee and Thiemens, 2001), corresponding to secondary sulfate aerosols (named An in Figs. 4 and 5). As the distinction between primary and secondary sulfate aerosols having near-zero $\Delta^{17}O$ is not possible, we assume a mixing with only two end-members, CAS/Plaster and anthropogenic sulfur (primary and secondary). Furthermore, in view of the $O$ isotope variability caused by the oxidation, mixing proportions were calculated based only on $\delta^{34}S$ values. We chose the end-members graphically and in agreement with the literature, i.e., a CAS/PL $\delta^{34}S$ value of $18\%e$, in the range from $11\%e$ to $24\%e$ (Kloppmann et al., 2011; Rennie and Turchyn, 2014; Turchyn et al., 2009) (Fig. 4) and an An $\delta^{34}S$ value of $-3\%e$, similar to Montana et al. (2008) as well as $\delta^{34}S$ of $-10\%e$, for the An end-member, encompassing black crusts from Antwerp, the CAS/PL proportion averaging $\sim 49\%$. This highlights that host-rock sulfate is on average not the main S provider, and that black crusts record atmospheric sulfate aerosols. Excluding the most “contaminated” samples by CAS/PL and assuming that those having $\Delta^{17}O > 0.65\%e$ obviously represent SO$_2$ oxidized by O$_3$ and H$_2$O$_2$, the minimum proportion of MIF-bearing sulfates, and hence secondary sulfates, can be estimated at $\sim 63\%$, which is close to estimations by Lee and Thiemens (2001) and Sofen et al. (2011). In summary, black crusts sample significant amounts of atmospheric SO$_2$ and complement existing sampling such as aerosols, which allow us to address the origin of the $\Delta^{33}S$ anomaly.

5.2 Black crusts S-MIF signature

5.2.1 Processes implicated in black crust formation

$\Delta^{33}S$–$\Delta^{36}S$ values recorded by black crust sulfates range from $-0.34\%e$ to $0.00\pm0.01\%e$ for $\Delta^{35}S$ and from $-0.76\%e$ to $-0.22\pm0.20\%e$ ($2\sigma$) for $\Delta^{36}S$ (Table 2). These values are quite unusual compared with anthropogenic and natural aerosols. As illustrated by Fig. 6, black crust sulfate $\Delta^{33}S$ values are all negative, and it is worth noting that this depletion occurs with near-constant $\Delta^{36}S$ values. This is somewhat distinct from most aerosols, which display almost exclusively positive $\Delta^{33}S$ values up to $\sim 0.5\%e$ and both positive and negative $\Delta^{36}S$ values (Au Yang et al., 2019; Guo et al., 2010; Lin et al., 2018b; Romero and Thiemens, 2003; Shaheen et al., 2014). So far, the only negative $\Delta^{33}S$ values down to $-0.6\%e$ were measured in sulfate aerosols from Beijing (China) during winter months (Han et al., 2017) (no $\Delta^{36}S$ values provided), and these values were assumed to result from incomplete combustion of coal. This assumption ultimately relies on the work of Lee et al. (2002), which showed that primary anthropogenic aerosols formed by high-temperature combustion (e.g., diesel) result in near-zero $\Delta^{33}S$–$\Delta^{36}S$ values, whereas those formed by low-temperature combustion (e.g., biomass burning) result in $\Delta^{33}S$ down to $-0.2\%e$ and $\Delta^{36}S$ values varying between $-1.9\%e$ and $0.2\%e$ (data recalculated with $36\beta = 1.9$). Negative $\Delta^{36}S$ values well correlated with biomass burning proxies are also reported in East China (Lin et al., 2018b), although $\Delta^{33}S$ was $\sim 0\%e$. As in many other cities, Paris has long been affected by coal and wood burning, we can hypothesize that $\Delta^{33}S$–$\Delta^{36}S$ variations result from high- and/or low-temperature combustion processes. Some black crust sulfates with near-zero $\Delta^{33}S$–$\Delta^{36}S$ values could result from high-temperature combustion, but this would not explain negative $\Delta^{33}S$–$\Delta^{36}S$ values. Furthermore, according to Lin et al. (2018b), low-temperature combustion would preferentially fractionate $36S$ over $33S$, which should result in a steep slope in $\Delta^{33}S$–$\Delta^{36}S$ space. The trend defined by our black crust samples shows higher $33S$ fractionation than $36S$ with $\Delta^{33}S$ values lower than those obtained by available low-temperature combustion experiments ($< -0.2\%e$; Lee et al., 2002) and with $\Delta^{36}S$ values in the range of aerosols. Furthermore, no $\Delta^{33}S$ evolution is observed in black crusts sampled on churches with different ages of renovation (see Sect. 5.1; ME77-2 $\Delta^{33}S = -0.21\%e$, EV27-1 $\Delta^{33}S = -0.05\%e$, and PY89-1 $\Delta^{33}S = -0.21\%e$), whereas we would expect a $\Delta^{33}S$ increase in black crusts from $-0.2\%e$ to $0\%e$ due to the reduction of sulfur emission from low-temperature replaced by high-temperature combustion processes. Therefore, available data highlight that neither high- nor low-temperature combustion processes are responsible for low $\Delta^{33}S$ measured in black crusts.

With a part of black crust sulfates being atmospheric in origin, isotopic effects during $SO_2$ oxidation could be responsible for $\Delta^{33}S$–$\Delta^{36}S$ variations. To better address this issue, we calculated the $\Delta^{33}S$–$\Delta^{36}S$ values of sulfates predicted by each of the main $SO_2$ oxidation pathways and by a mixing of them in the proportions given by Sofen et al. (2011). We used $33\beta$ and $36\beta$ values determined by experiments of $SO_2$ oxidation by O$_2$ TMI, H$_2$O$_2$, O$_3$, OH (Harris et al., 2013b), and values cited in Au Yang et al. (2018)
in either aerosols or in black crusts (Fig. 6). Although oxidation with O\(_2\) TMI at T = 50°C could produce negative Δ\(^{33}\)S down to −0.37 ‰, which would account for the lowest Δ\(^{33}\)S observed in black crusts, this oxidation pathway would also produce larger Δ\(^{36}\)S down to −1.50 ‰ at odds with the Δ\(^{36}\)S reported in the black crust. Their potential combination cannot account for sulfate aerosol data from the literature (Au Yang et al., 2019; Guo et al., 2010; Lin et al., 2018b; Romero and Thiemens, 2003; Shaheen et al., 2014) or for the black crust as it would result in slightly negative Δ\(^{33}\)S–Δ\(^{36}\)S values that could not explain the Δ\(^{33}\)S as low as −0.34 ‰ (yellow frames in Fig. 6). Available literature data are therefore not consistent with the anomalous Δ\(^{33}\)S–Δ\(^{36}\)S values recorded in black crust sulfates.

Mass-dependent processes can also result in small Δ\(^{33}\)S–Δ\(^{36}\)S variations, depending on the magnitude of the \(^{34}\)S fractionation (Ono et al., 2006a). As mentioned in Sect. 5.1.2, a mixing between a \(^{33}\)S-depleted end-member (An) consisting of anthropogenic sulfur (\(\delta^{34}\)S = −3 ‰, Δ\(^{33}\)S = 0 ‰) and a \(^{33}\)S-enriched sulfates end-member (CAS/PL) from plaster or CAS (\(\delta^{34}\)S = 18 ‰, Δ\(^{33}\)S = 0 ‰) would result in small Δ\(^{33}\)S values of −0.01 ‰ for 50% mixing, which is far from the maximum measured Δ\(^{33}\)S of ∼−0.34. Moreover, the slope between Δ\(^{33}\)S–Δ\(^{36}\)S would be about −7, which is at odds with our observations. Therefore, we conclude that mixing cannot account for the black crust Δ\(^{33}\)S–Δ\(^{36}\)S variations.

5.2.2 A new oxidation pathway implying magnetic isotope effect

Several studies proposed that positive Δ\(^{33}\)S measured in sulfate aerosols, with Δ\(^{33}\)S up to 0.5 ‰, from, for example, East China and California could result from stratospheric fallout of SO\(_2\) (with Δ\(^{33}\)S potentially up to 10 ‰ higher; Ono et al., 2013), which underwent UV photolysis by short-wavelength radiation (Romero and Thiemens, 2003; Lin et al., 2018a, b). This suggestion primarily relies on the similarities between Δ\(^{33}\)S–Δ\(^{36}\)S values of sulfate aerosols and laboratory experiments of SO\(_2\) photolysis conducted at different wavelengths (Romero and Thiemens, 2003) and on the correlation between \(^{35}\)S-specific activity and Δ\(^{33}\)S values (Lin et al., 2018b). However, these studies never addressed the absence of the complementary negative Δ\(^{33}\)S reservoir, which is required to balance the positive Δ\(^{33}\)S reservoir (see Au Yang et al., 2019). In this respect, it is worth mentioning that volcanic and stratospheric aerosols trapped in Antarctic ice cores (see Gautier et al., 2018, and references therein) show both positive Δ\(^{33}\)S (up to ∼2 ‰) and complementary negative Δ\(^{33}\)S values (down to −1 ‰) and weighed average Δ\(^{33}\)S ≠ 0 ‰ explained by prior partial deposition. Stratospheric fluxes are actually too low to account for Δ\(^{33}\)S > 0.1 ‰ (Lin et al., 2016; Au Yang et al., 2019). Accordingly, some other authors rather tried to explain the positive anomalies of most aerosols with “tropospheric” chemical reactions, which are
SO2 oxidation by the main oxidant including NO2, H2O2, OH, O3, and O2 TMI, but experimental data result in a maximum Δ33S values of ∼ 0.2‰ for all studied reactions (Au Yang et al., 2018; Harris et al., 2013b). Isotope effects associated with SO2 oxidation by minor species, such as Criegee radicals, remains to be investigated (Au Yang et al., 2018). In summary, whatever the stratospheric vs. tropospheric origin of positive Δ33S values recorded by most aerosols, there is a 33S isotope imbalance and a missing reservoir with negative Δ33S that must exist. Han et al. (2017) reported Δ33S values down to −0.6‰ in sulfate aerosols from Beijing. As discussed above, the authors’ suggestion calling for low-temperature combustion is little supported by available data, and clearly the very restricted location and time interval, over a month, where these anomalies occurred cannot counterbalance, both spatially and temporally, the common positive Δ33S values of most aerosols; the missing reaction or reservoir requires, instead, to be ubiquitous worldwide.

In this study, black crust sulfates display negative Δ33S values (from ∼ 0‰ down to −0.34‰). These values are certainly produced by tropospheric chemical reactions. Otherwise, they would have, according to the stratospheric origin model, the same sign as those measured among aerosols. Furthermore, the chemical reactions (or reaction) involved in the formation of black crusts must be distinct compared to those leading to the formation of tropospheric aerosols. As developed thoroughly, black crusts could well represent the missing sulfur reservoir.

An additional observation is that negative Δ33S values occur with near-constant Δ36S (from −0.76‰ to −0.22 ± 0.20‰; Fig. 6). This signature is typical of the magnetic isotope effect (MIE), which involve a radical pair, where coupling between the nuclear magnetic moment of the nucleus of odd isotopes and the electron occurs, allowing for electron spin transition from singlet to triplet (or vice versa) (Buchachenko et al., 1976). This leads to distinct half-lives between odd and even isotopes, resulting in specific odd over even isotope enrichment (or depletion). MIE has been so far reported for various reactions occurring on a surface (Buchachenko, 2001, 2000; Turro, 1983) such as sulfate thermochemical reduction (Odor et al., 2011) or Fe reduction in magneto-tactic bacteria (Amor et al., 2016), which are the most geochemically relevant. It is worth pointing out that MIE could also be responsible for positive Δ17O values measured in black crusts, i.e., as opposed to the Δ17O anomaly being inherited from SO2 oxidants. However, Lee et al. (2002) also measured the O multi-isotope compositions of sulfate aerosols (i.e., from the atmosphere as opposed to reaction on a solid substrate) from Paris and obtained Δ17O = 0.2 and 0.8‰ for the Paris highway and in the 13th zone, respectively, which is in good agreement with our three samples collected in Paris (from 0.17‰ to 0.89‰). Thus, this is consistent with black crust formation recording mostly an atmospheric signal and no significant magnetic isotope effect on Δ17O.

The magnetic effect could occur on a surface such as on mineral dust suspended in the atmosphere during aerosol formation, leading to residual 33S-depleted atmospheric SO2 from which black crusts would subsequently form. This model would, however, predict that some sulfate aerosols subsequently displayed negative Δ33S values: such values are extremely uncommon, being primarily restricted to the Beijing winter months (Han et al., 2017). Instead, the magnetic effect could occur during black crust formation, on the carbonate building stone, leading to residual 33S-enriched atmospheric SO2 from which tropospheric aerosols would subsequently be formed, which is consistent with available observations. This model would, however, predict some black crust subsequently formed to display positive Δ33S: such values have not been found yet and this may well reflect sample bias, with our data being the first reported for such samples. Both scenarios imply nonzero Δ33S values of residual atmospheric SO2, which contrast with the data by Lin et al. (2018b) showing Δ33S of ∼ 0‰ (n = 5, Δ33S varying from −0.04‰ to 0.01 ± 0.01‰). Given that, in the study of Lin et al. (2018b), SO2 was sampled close to the third largest Chinese megacity, such nonzero Δ33S values may thus be rather symptomatic of emitted (i.e., anthropogenic) SO2 rather than residual or background (i.e., after significant black crust and aerosol formation). SO2 in the Paris Basin still has to be measured to confirm this assumption, but, so far, this could be consistent with the interpretation that nonzero Δ33S values of residual or background atmospheric SO2 are erased by anthropogenic SO2 having zero Δ33S values (Au Yang et al., 2019) moving towards the local source(s) of anthropogenic SO2.

In the absence of additional observations, proposing a chemical reaction, and hence a radical pair that breaks and recombines, would be very speculative, but our data clearly point towards the occurrence of a magnetic effect during the formation of black crusts, involving ubiquitous heterogeneous chemical reactions. This is supported by previous recognition of sulfur radicals such as SO2- (Herrmann, 2003) or S-S (see Babikov, 2017. But note that their Δ36S/Δ33S slope is distinct from ours). Clearly, the reaction does not occur after sulfate formation such as during dissolution–precipitation mechanisms, which do not involve any radical species. As mentioned above, magneto-tactic bacteria can produce MIE when reducing Fe (Amor et al., 2016). With microbial activity being sometimes present on black crusts (Gaylarde et al., 2007; Sáiz-Jiménez, 1995; Scheerer et al., 2009; Schiavon, 2002; Tiano, 2002), the involvement of microorganisms, affecting only the sulfur isotopes as the most negative Δ33S, does not correspond to the most negative Δ17O, which represents another possibility to investigate. Another implication that can be tested in future work is that the kinetics of heterogeneous reactions leading to sulfate and black crust formation should be comparable or faster than those leading to aerosol formation. So far, Li et al. (2006) showed comparable loss of atmospheric SO2 by heteroge-
neous oxidation on calcium carbonate substrates and by gas-phase oxidation. Our conclusions show a strong analogy with the model of Au Yang et al. (2019), who suggest that SO2 photooxidation on mineral dust could form sulfate aerosols depleted in 33S that would then be deposited. The residual SO2 would be subsequently enriched in 33S, then be oxidized by common O3, H2O2, O2, or OH oxidants. Their 33S-depletion mechanism was not further constrained, except that it was speculated to be photochemical in origin.

If correct, this view requires reassessing the overall S isotopic fractionation during SO2 atmospheric oxidation. So far, previous studies assumed that the overall sulfur isotopic fractionation between the wet and dry deposit and oxidized SO2 was equal to 1 (i.e., no isotope effect), but negative Δ33S in black crusts is inconsistent with such an assumption.

Starting with an SO2 Δ33S value of 0‰ (Au Yang et al., 2018; Lin et al., 2018b) and forming oxidized (sampled by secondary aerosols) and wet and dry deposit (sampled by black crusts) reservoirs with Δ33S values up to 0.50‰ down to −0.34‰, respectively, mass balance implies that SO2 dry and wet depositions and secondary sulfate aerosols represent ~60% and 40%, respectively. This is in good agreement with proportions obtained by Chin et al. (2000) and quoted by Harris et al. (2013b). Therefore, we conclude that MIE happening during SO2 dry and wet depositions could be a viable mechanism responsible for 33S enrichment of secondary sulfate aerosols and that black crusts could represent the 33S-negative complementary reservoir.

In order to better apprehend the aerosols and black crust complementarity, we modeled the S isotopic fractionation of both black crusts and aerosols during SO2 oxidation (Figs. 6 and 7). We assumed a Rayleigh distillation model to represent the atmosphere–building-stone interface open system. The global fractionation factor between residual SO2 and oxidized (secondary aerosols) plus deposited (black crusts) SO2 is defined as

\[
\alpha_{\text{global}} = A \alpha_{\text{BC-SO2}} \times B \alpha_{\text{aerosols-SO2}},
\]

with A and B being the proportions of SO2 deposited and oxidized, being equal to 60% and 40%, respectively. This allows us to deduce the 33S enrichment and the associated factors. A 34S of 1‰ for the initial SO2 was considered to obtain black crusts of at least −3‰ (see Sect. 5.1.2) and Δ33S = 0‰; 34S of aerosols-SO2 was taken as 0.0973 as calculated using the different oxidation channel proportions of Sofen et al. (2011). With the oxidation being mass dependent, we chose 33S, 36S values of 0.515 and 1.9, respectively (Harris et al., 2012b). The best fit is obtained for 34S of BC-SO2 = 0.9985, 34S of aerosols-SO2 = 0.9986, and 36S of aerosols-SO2 = 0.9972 with 33S = 0.9 and 1.9, respectively. The 33S enrichment in secondary sulfate aerosols is well represented by this parameterization (instantaneous and cumulated products; Figs. 6 and 7). The concomitant 33S depletion in modeled cumulated deposit is also well represented. The 33S isotopic fractionation occurring during the MIE is higher than the one observed in black crusts. To a first-order approximation, this model works, predicting the total cumulated products of black crusts and aerosols to have Δ33S values of −0.23‰ and 0.35‰, respectively. The match is not perfect, which does not entirely capture the black crust isotopic compositions. But remember that black crusts are produced from anthropogenic Parisian SO2, whereas aerosols formed in other locations possibly formed from distinct anthropogenic SO2 34S values. In addition, we are aware that our model strongly depends on oxidation pathways estimated by Sofen et al. (2011), which vary spatially and temporally. The main weakness is the poorly constrained estimate of intrinsic S-bearing compounds (CAS/plaster end-member) in
the host rock as well as sulfate aerosols ($\Delta^{33}\text{S} > 0\%$), which dilutes the $^{33}\text{S}$ anomaly, lowering the overall black crust $\Delta^{33}\text{S}$. Ultimately, black crusts result mainly from the deposition followed by oxidation of $\text{SO}_2$ on the building stone rather than aerosol accumulation. The $\delta^{34}\text{S}$ value of initial anthropogenic $\text{SO}_2$ is another poorly constrained parameter whose variability might be difficult to estimate both spatially and temporally.

In conclusion, black crusts could represent the complementary sulfur end-member to sulfate aerosols. Its fractionation factor is relatively restricted ($-1.5\%$) and is thus likely identifiable from its negative $\Delta^{33}\text{S}$ values. Our model is actually consistent with the assumption that the global $\text{SO}_2$ oxidation occurs with little fractionation ($^{34}\alpha_{\text{global}} = 1.00298$) as commonly done in the literature. Finally, Fig. 8 summarizes the different sulfur sources involved in the black crusts as well as the processes leading to their formation. Black crust isotopic compositions could thus be explained by a mixing between sulfates from CAS/plaster ($\delta^{34}\text{S} \sim 18\%e$ and $\Delta^{33}\text{S} = 0\%e$; see Sect. 5.1 and 1 in Fig. 8), primary anthropogenic sulfates ($\delta^{34}\text{S} \sim -3\%e$ and $\Delta^{33}\text{S} = 0\%e$; see 2 in Fig. 8), and wet and dry deposition of $\text{SO}_2$ undergoing MIE during its oxidation on the building stone combined with secondary aerosols (see red triangle in Fig. 7 and process 3 in Fig. 8).

6 Conclusions

Our study shows that black crusts do preserve an atmospheric signal of $\text{SO}_2$ oxidation, inferred from the nonzero $\Delta^{17}\text{O}$. Part of the sulfate originates from the surrounding plaster and/or from the stone itself, but overall $>60\%$ originates from anthropogenic activities. We also discovered negative $\Delta^{33}\text{S}$ values with near-constant $\Delta^{36}\text{S}$ signatures, which probably reflect the magnetic isotope effect involving a new oxidation pathway. The magnetic isotope effect is supposed to occur during the deposition of $\text{SO}_2$ on the building stone surface (most likely carbonate), where $\text{SO}_2$ is oxidized to sulfate, leading to a $^{33}\text{S}$ depletion in black crust sulfates. Therefore, the resulting $^{33}\text{S}$ enrichment of residual $\text{SO}_2$ could account for positive $\Delta^{33}\text{S}$ values of sulfate aerosols observed worldwide, making black crust sulfates their complementary $^{33}\text{S}$ reservoir.

Data availability. All data needed to draw the conclusions in the present study are shown in Table 2 and/or the Supplement. For additional data related to this study, please contact the corresponding author (genot@ipgp.fr).

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/acp-20-4255-2020-supplement.
Author contributions. IG conducted oxygen isotope measurements under the supervision of EM and ELG at IPGP. DAY conducted sulfur isotope measurements at McGill University. IG and EM collected the samples. IG, PC, EM, and DAY interpreted the data. IG wrote the paper with contributions from all coauthors. EM and MR conceived the project.

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

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