pyisotopomer: A Python package for obtaining intramolecular isotope ratio differences from mass spectrometric analysis of nitrous oxide isotopocules

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Abstract

RATIONALE Obtaining nitrous oxide isotopocule measurements with isotope ratio mass spectrometry (IRMS) involves analyzing the ion current ratios of the nitrous oxide parent ion (N_2O^+) as well as those of the NO⁺ fragment ion. The data analysis requires correcting for "scrambling" in the ion source, whereby the NO⁺ fragment ion obtains the outer N atom from the N₂O⁺ molecule. While descriptions exist for this correction, and interlaboratory intercalibration efforts have been made, there has yet to be published a package of code for implementing isotopomer calibrations. METHODS We developed a user-friendly Python package (pyisotopomer) to determine two coefficients (γ and κ) that describe scrambling in the IRMS ion source, and then to use this calibration to obtain intramolecular isotope deltas in N₂O samples. RESULTS We show that, with two reference materials distinct enough in their site preference, γ and κ can be determined robustly and accurately for a given IRMS. An additional third reference material is needed to define the zero-point of the delta scale. We show that the scrambling behavior of an IRMS can vary with time, necessitating regular calibrations. Finally, we present an intercalibration between two IRMS laboratories, using pyisotopomer to calculate γ and κ and to obtain intramolecular N₂O isotope deltas in lake water unknowns. CONCLUSIONS Given these considerations, we discuss how to use pyisotopomer to obtain high-quality N₂O isotopocule data from IRMS systems, including the use of appropriate reference materials and frequency of calibration.

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41 **1. Introduction**

42 Nitrous oxide (N₂O) is a potent greenhouse gas, with a global warming potential 265 43 times that of carbon dioxide over a 100 year time horizon^{1,2}. N₂O is also likely to be the most 44 emitted ozone depletion agent in the 21st century, due to production of NO radicals in the stratosphere that interact destructively with ozone^{3–6}. Historically, the bulk stable isotopes of 45 46 nitrogen and oxygen in N₂O have been used to quantify its microbial cycling in soils^{7,8} and in the 47 ocean⁹⁻¹², its destruction by photolysis and $O(^{1}D)$, and its cycling in the atmosphere^{13,14}. This 48 approach often fails to provide a unique solution, because the bulk nitrogen and oxygen isotope ratios of N₂O depend on the isotopic composition of the substrate, as well as the isotope effects 49 50 of production and consumption processes¹². Furthermore, in the context of microbial N₂O cycling in soils and the ocean, bacterial nitrification and denitrification produce N₂O with similar 51 bulk $\delta(^{15}N)^1$ values, preventing partitioning between these processes on the basis of bulk $\delta(^{15}N)$ 52 alone^{15,16} 53

54 The site-specific nitrogen isotope ratios of N₂O provide a more nuanced constraint on the 55 biogeochemical cycling of N₂O than its bulk composition alone. N₂O isotopomers have been used extensively to quantify its biogeochemical cycling in soils^{17–20}, the atmosphere^{14,21–23}, and 56 the ocean $^{24-34}$. The individual isotopic compositions of each nitrogen atom were first measured 57 by Friedman and Bigeleisen, who quantified the yields of isotopomers ¹⁴N¹⁵N¹⁶O and ¹⁵N¹⁴N¹⁶O 58 from enriched ammonium nitrate by measuring the NO⁺ fragment ion signal in an isotope ratio 59 60 mass spectrometer (IRMS)³⁵. 50 years later, these N₂O isotopomers were quantified at natural abundance from the N_2O^+ species with mass numbers 44, 45, and 46 and the mass 30 and 31 61 NO^+ fragment ion^{36,37}. The central nitrogen atom in the N₂O molecule has been designated with 62 locants α , μ , or 2; the terminal atom, with locants β , τ , or 1^{38,39}. Here, we use the definitions from 63 Toyoda and Yoshida (1999) for the site-specific isotope number (N) ratios of the central (α) 64

65 nitrogen atom and terminal (
$$\beta$$
) nitrogen atom³⁶:

$${}^{15}R^{\alpha} = \frac{N({}^{14}N{}^{15}N0)}{N({}^{14}N{}^{14}N0)} \tag{1}$$

66

$${}^{15}R^{\beta} = \frac{N({}^{15}N^{14}N0)}{N({}^{14}N^{14}N0)}$$
(2)

67

The N₂O isotopomer measurement was initially performed with two sequential 68 69 measurements of the same sample on an isotope ratio mass spectrometer, one at m/z 44, 45, and 46, and the other at m/z 30 and 31³⁶. Use of dedicated cup-configurations on lower-dispersion 70 71 IRMS instruments allowed simultaneous analysis of all five masses together⁴⁰. 72 The slight difference in absorption cross sections between the isotopocules of N₂O result 73 in different isotopic fractionations during photolysis and photo-oxidation in the stratosphere⁴¹, making the isotopomers of N₂O a powerful tool for understanding its atmospheric cycling^{21,42–45}. 74 Likewise, N₂O site preference, defined as $\delta(^{15}N^{sp}) = \delta(^{15}N^{\alpha}) - \delta(^{15}N^{\beta})$, was shown in microbial 75 culture experiments to be largely a function of reaction mechanism, independent of source 76 composition^{24,46–50}. This allowed for the differentiation between N₂O from bacterial nitrification 77 78 and denitrification, although some debate exists about whether the site preference of N_2O 79 produced by denitrifying bacteria is closer to 0 ‰ or 25 ‰^{49,51}, the latter possibility being largely

¹ We write δ values with parentheses, e.g., δ ⁽¹⁵N), because δ is the quantity symbol and "¹⁵N" is the label. See SI Brochure: https://www.bipm.org/en/publications/si-brochure/

80 ignored in subsequent literature. During N₂O consumption, $\delta(^{15}N^{\alpha})$ and $\delta(^{18}O)$ were shown in

81 microbial culture⁵² and soil mesocosm¹⁹ experiments to exhibit a characteristic relationship,

82 allowing subsequent studies to use this relationship to distinguish between oxidative and 83 reductive regimes of N_2O cycling^{30,33}.

84 Site-specific nitrogen isotope ratio measurements based on mass spectrometry need to be 85 corrected for a phenomenon called "scrambling," whereby the NO⁺ fragment ion contains the terminal N atom, rather than the central N attached to the O atom (as in the original molecule). A 86 87 number of approaches have been taken to calibrate an IRMS system for this effect: the use of a single "rearrangement factor" to describe scrambling^{36,53}, the use of nine coefficients to describe 88 89 the different fragmentation behaviors of the different isotopocules of N₂O⁵⁴, and finally the use 90 of two coefficients to describe scrambling in the ion source⁵⁰. While descriptions exist for each 91 of these approaches, and interlaboratory intercalibration efforts have been made^{55,56}, there has yet 92 to be published a package of code for implementing one of the above isotopomer calibrations.

We developed a Python software package that implements the two-coefficient approach
 described by Frame and Casciotti³² to calibrate an IRMS for scrambling and use that calibration
 to obtain high-quality N₂O isotopocule data. This software solves a set of equations, either

96 analytically or with an optimization routine, to quantify the scrambling behavior of an IRMS. To

97 quantify the performance of the software, we tested the sensitivity of the analytical and

98 optimization-based solutions to their input conditions and assessed when each method is most

99 appropriate. To quantify the variability of the fragmentation behavior of an instrument over time,

100 we examined the scrambling behavior of one IRMS over the course of four years of

101 measurements. We derived a simplified equation and used a Monte Carlo simulation approach to

102 quantify the effect of uncertainty in the scrambling coefficients on the final isotope deltas.

Finally, we performed an intercalibration using this software across two labs, at Stanford

104 University ('Lab 1') and the University of Basel ('Lab 2').

105

106 **2. Mathematical framework**

107 The molecular ion number ratios $45/44 ({}^{45}R)$ and $46/44 ({}^{46}R)$ can be written in terms of atomic isotope ratios as 36,53 :

$${}^{45}R = {}^{15}R^{\alpha} + {}^{15}R^{\beta} + {}^{17}R \tag{3}$$

$${}^{46}R = \left({}^{15}R^{\alpha} + {}^{15}R^{\beta}\right){}^{17}R + {}^{18}R + {}^{15}R^{\alpha}{}^{15}R^{\beta} \tag{4}$$

109 where ${}^{15}R^{\alpha}$, ${}^{15}R^{\beta}$, ${}^{17}R$ and ${}^{18}R$ denote the number ratios of ${}^{14}N{}^{15}N{}^{16}O$, ${}^{15}N{}^{14}N{}^{16}O$, ${}^{14}N{}_{2}{}^{17}O$, and 110 ${}^{14}N{}_{2}{}^{18}O$, respectively, to ${}^{14}N{}_{2}{}^{16}O$, assuming a stochastic isotope distribution between mono- and 111 poly-substituted isotopocules.

112 For many N₂O samples, ¹⁷*R* covaries with ¹⁸*R* according to the oxygen isotope ratios of 113 Vienna Standard Mean Ocean Water (VSMOW)^{57,58} and a mass-dependent relationship between 114 ¹⁷*R* and ¹⁸*R* with coefficient $\beta = 0.516^{59}$. Deviations from this relationship are expressed by the

115 oxygen triple isotope excess Δ (¹⁷O)⁵⁹⁻⁶¹, which provides additional information about the sources

116 and sinks of $N_2O^{59,62}$:

$${}^{17}R/{}^{17}R_{\rm VSMOW} = ({}^{18}R/0.0020052)^{\beta} [\Delta ({}^{17}0) + 1]$$
(5)

118 The simplest formulation for the NO⁺ fragment ion number ratio
$$31/30 \, ({}^{31}R)$$
 is given as³⁶:
 ${}^{31}R = {}^{15}R^{\alpha} + {}^{17}R$ (6)

- 119 This equation would represent the ${}^{31}R$ measured by IRMS if no scrambling occurred.
- 120 To describe instead the scrambled ${}^{31}R$, Toyoda and Yoshida³⁶ define the rearrangement

121 factor y (which was later given the symbol γ) as "the fraction of NO⁺ bearing the β nitrogen of 122 the initial N₂O to the total NO⁺ formed," to yield:

$${}^{31}R = (1 - \gamma){}^{15}R^{\alpha} + \gamma{}^{15}R^{\beta} + {}^{17}R \tag{7}$$

123 where ${}^{15}R^{\alpha}$ and ${}^{15}R^{\beta}$ represent atomic isotope ratios of the sample. In other words, γ relates the 124 scrambled NO⁺ fragment ratio to the unscrambled ${}^{15}R^{\alpha}$ and ${}^{15}R^{\beta}$ of the sample.

125 Kaiser et al.⁵³ introduced a more complete representation of ³¹*R*, adding terms for 126 ${}^{15}N^{16}O$, ${}^{14}N^{15}N^{17}O$, and ${}^{15}N^{14}N^{17}O$ to m/z 31, and terms for ${}^{15}N^{14}N^{16}O$ and ${}^{14}N^{15}N^{16}O$ to m/z127 30:

$${}^{31}R = (1-\gamma)^{15}R^{\alpha} + \gamma^{15}R^{\beta} + {}^{17}R - \frac{\gamma(1-\gamma)\left({}^{15}R^{\alpha} - {}^{15}R^{\beta}\right)^{2}}{1+\gamma^{15}R^{\alpha} + (1-\gamma)^{15}R^{\beta}} = \frac{(1-\gamma)^{15}R^{\alpha} + \gamma^{15}R^{\beta} + {}^{15}R^{\alpha 15}R^{\beta} + {}^{17}R[1+\gamma^{15}R^{\alpha} + (1-\gamma)^{15}R^{\beta}]}{1+\gamma^{15}R^{\alpha} + (1-\gamma)^{15}R^{\beta}}$$
(8)

128 Note that Kaiser et al.⁵³ use the symbol "s" for γ , ${}^{15}R_1$ for ${}^{15}R^{\beta}$, and ${}^{15}R_2$ for ${}^{15}R^{\alpha}$.

129 To account for different fragmentation rates of different N₂O isotopocules, Westley et 130 al.⁵⁴ replaced the rearrangement factor γ with nine separate coefficients:

$${}^{31}R = \frac{a_{31}{}^{15}R^{\alpha} + b_{31}{}^{15}R^{\beta} + c_{31}{}^{15}R^{\alpha 15}R^{\beta} + {}^{17}R[d_{31} + e_{31}{}^{15}R^{\alpha} + f_{31}{}^{15}R^{\beta}]}{1 + a_{30}{}^{15}R^{\alpha} + b_{30}{}^{15}R^{\beta} + c_{30}{}^{15}R^{\alpha 15}R^{\beta}}$$
(9)

131 While this approach considers the possibility of different rearrangement factors for every 132 N₂O isotopocule as well as ${}^{15}N_2{}^+$ formation, it also requires solving for three to nine coefficients, 133 depending on whether a_{30} , b_{30} and c_{30} , as well as d_{31} , e_{31} and f_{31} , are considered separately from 134 coefficients a_{31} , b_{31} and c_{31} .

Frame and Casciotti⁵⁰ simplify this equation by reducing the number of rearrangement factors to two coefficients, γ and κ , which represent the yield of ¹⁴NO⁺ from ¹⁴N¹⁵N¹⁶O and ¹⁴N¹⁵N¹⁷O, and the yield of ¹⁵NO⁺ from ¹⁵N¹⁴N¹⁶O, respectively. This produces the equation:

138

$${}^{31}R = \frac{(1-\gamma){}^{15}R^{\alpha} + \kappa^{15}R^{\beta} + {}^{15}R^{\alpha 15}R^{\beta} + {}^{17}R[1+\gamma^{15}R^{\alpha} + (1-\kappa){}^{15}R^{\beta}]}{1+\gamma^{15}R^{\alpha} + (1-\kappa){}^{15}R^{\beta}}$$
(10)

139 The important pieces of information contained within the two scrambling factors are the 140 unequal rates of fragmentation for the isotopomers ¹⁴N¹⁵NO and ¹⁵N¹⁴NO, which eqns. (7) and (8) assume are equal. Eqn. (10) is formulated by assuming that the ¹⁷O-isotopocules have the 141 142 same scrambling behavior as the ¹⁶O-isotopocules, i.e., $e_{31} = 1 - a_{31}$ and $f_{31} = 1 - b_{31}$, in terms of 143 the coefficients in eqn. (9). It is also assumed that $c_{31} = 1$, i.e., the yield of ${}^{15}N{}^{16}O^+$ from ${}^{15}N{}^{216}O$ is equal to the yield of ${}^{14}N{}^{16}O^+$ from ${}^{14}N{}_{2}{}^{16}O$. Given that naturally occurring N₂O contains very 144 little ${}^{15}N_2{}^{16}O$, a small difference in this yield would not significantly alter ${}^{31}R^{63}$. Finally, it is 145 assumed that $d_{31} = 1$, or that the yield of ¹⁴N¹⁷O⁺ from ¹⁴N₂¹⁷O is equal to the yield of ¹⁴N¹⁶O⁺ 146 from ${}^{14}N_2{}^{16}O$; again, an assumption yielding little error in ${}^{31}R$, given the low natural abundance 147 148 of ¹⁷O in N₂O⁵⁹.

149 Eqn. (10) can be rearranged to give an equation for γ as a function of κ (the full 150 derivation is presented in Supplementary text S1):

$$\gamma = \frac{{}^{15}R^{\alpha} + \kappa^{15}R^{\beta} + {}^{15}R^{\alpha 15}R^{\beta} - ({}^{31}R - {}^{17}R)[1 + (1 - \kappa){}^{15}R^{\beta}]}{{}^{15}R^{\alpha}(1 + ({}^{31}R - {}^{17}R))}$$
(11)

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- 151 For two reference materials, we can write two such equations and solve for two
- unknowns, γ and κ . ¹⁵ R^{α} and ¹⁵ R^{β} represent *known* values for each reference material, and ³¹R is 152
- the observed quantity. Essentially, we are asking what values of γ and κ for a pair of known ${}^{15}R^{\alpha}$ 153
- and ${}^{15}R^{\beta}$ values gives the observed ${}^{31}R$ for each reference gas. Setting the two solutions for γ 154
- equal allows us to determine κ and γ algebraically from the assigned ¹⁵R values of reference 155
- materials 1 and 2 (${}^{15}R_1^{\alpha}$, ${}^{15}R_1^{\beta}$, ${}^{15}R_2^{\alpha}$, ${}^{15}R_2^{\beta}$), their observed ${}^{31}R$ values (${}^{31}R_1$, ${}^{31}R_2$), and the ${}^{17}R$ 156 values $({}^{17}R_1, {}^{17}R_2)$: 157

$$\kappa = \frac{\frac{\binom{15}{R_1^{\alpha}} - \frac{31}{R_1} + \frac{17}{R_1}\binom{1 + \frac{15}{R_1^{\beta}}}{\frac{15}{R_1^{\alpha}}(1 + \frac{31}{R_1} - \frac{17}{R_1})} - \frac{\binom{15}{R_2^{\alpha}} - \frac{31}{R_2} + \frac{17}{R_2}(1 + \frac{15}{R_2^{\beta}})}{\frac{15}{R_2^{\alpha}}(1 + \frac{31}{R_2} - \frac{17}{R_2})}}{\frac{\frac{15}{R_2^{\beta}}}{\frac{15}{R_2^{\alpha}}} - \frac{\frac{15}{R_1^{\beta}}}{\frac{15}{R_1^{\alpha}}}}$$
(12a)

$$\gamma$$

$$= \frac{\frac{\binom{15}{R_1^{\alpha}} - {}^{31}R_1 + {}^{17}R_1 (1 + {}^{15}R_1^{\beta})}{\frac{15}{R_1^{\alpha}} (1 + {}^{31}R_1 - {}^{17}R_1)} (\frac{15}{R_2^{\alpha}} - \frac{\binom{15}{R_2^{\alpha}} - {}^{31}R_2 + {}^{17}R_2 (1 + {}^{15}R_2^{\beta})}{\frac{15}{R_2^{\alpha}} (1 + {}^{31}R_2 - {}^{17}R_2)} (\frac{15}{R_1^{\alpha}} - \frac{15}{R_1^{\alpha}} - \frac{15}{R_2^{\alpha}} - \frac{15}{R_1^{\alpha}} - \frac{15}{R$$

After substituting ${}^{45}R - {}^{15}R^{\alpha} - {}^{15}R^{\beta}$ for ${}^{17}R$, the equations for γ and κ can also be written as 158 159 follows:

160

$$\kappa = \frac{\frac{\binom{45}{R_1} - \frac{31}{R_1} - \frac{15}{R_1^{\beta}} \binom{1 + \frac{15}{R_1^{\beta}}}{15R_1^{\alpha} + \frac{15}{R_1^{\beta}} + \frac{31}{R_1} - \frac{45}{R_1}} - \frac{\binom{45}{R_2} - \frac{31}{R_2} - \frac{15}{R_2^{\beta}} \binom{1 + \frac{15}{R_2^{\beta}}}{15R_2^{\alpha} + \frac{15}{R_2^{\beta}} + \frac{31}{R_2} - \frac{45}{R_2}}}{\frac{15R_2^{\beta}}{15R_2^{\alpha}} - \frac{\frac{15R_1^{\beta}}{15R_1^{\beta}}}{15R_1^{\beta}}}$$
(13a)

γ

$$=\frac{\frac{\left(^{45}R_{1}-^{31}R_{1}-^{15}R_{1}^{\beta}\right)\left(1+^{15}R_{1}^{\beta}\right)}{^{15}R_{1}^{\alpha}\left(1+^{15}R_{1}^{\alpha}+R_{1}^{\beta}+^{31}R_{1}-^{45}R_{1}\right)}\left(\frac{^{15}R_{2}^{\beta}}{^{15}R_{2}^{\alpha}}\right)-\frac{\left(^{45}R_{2}-^{31}R_{2}-^{15}R_{2}^{\beta}\right)\left(1+^{15}R_{2}^{\beta}\right)}{^{15}R_{2}^{\alpha}\left(1+^{15}R_{2}^{\alpha}+^{15}R_{2}^{\beta}+^{31}R_{2}-^{45}R_{2}\right)}\left(\frac{^{15}R_{1}^{\beta}}{^{15}R_{1}^{\alpha}}\right)}{\frac{^{15}R_{2}^{\beta}}{^{15}R_{2}^{\alpha}}-\frac{^{15}R_{1}^{\beta}}{^{15}R_{1}^{\alpha}}}$$
61
$$(13b)$$

161

To obtain ${}^{31}R_1$ and ${}^{31}R_2$ in continuous-flow analysis, we measure two reference materials 162 against a common working reference gas (wr), which is calibrated independently. The working 163 164 reference is a third calibrated reference material that normalizes different runs to the same 165 reference frame:

$${}^{31}R_1 = \left(1 + {}^{31}\delta_1\right){}^{31}R_{\rm wr} \tag{14}$$

$${}^{31}R_2 = (1 + {}^{31}\delta_2){}^{31}R_{\rm wr} \tag{15}$$

where ${}^{31}R_1$ and ${}^{31}R_2$ are calculated values that depend on γ and κ , ${}^{31}\delta$ is the measured ion 166 current ratio difference of sample (1 or 2) to working reference peak, and ${}^{31}R_{\rm wr}$ is an assumed 167

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168 value calculated with constant γ and κ and assigned ${}^{15}R^{\alpha}$, ${}^{15}R^{\beta}$, and ${}^{17}R$. Calculating ${}^{31}R_{wr}$ with 169 constant γ and κ assumes that the working reference peak experiences a defined scrambling 170 behavior that could differ from that of a sample peak; ultimately, however, ${}^{31}R_{wr}$ drops out of the

- 171 final $\delta(^{15}N^{sp})$ calculation, so this assumption has little effect.
- 172 The "algebraic" solution in pyisotopomer⁶⁴ uses ${}^{31}R_1$ and ${}^{31}R_2$ in eqns. (11) and (12) to 173 obtain γ and κ . The "least_squares" method in pyisotopomer⁶⁴ solves eqns. (14) and (15) for γ 174 and κ iteratively with a least squares optimization routine. We present a full discussion of the 175 appropriate use of the algebraic and least squares methods in section 4.2.
- 176 Some of the isotopomer literature obtains ${}^{15}R^{\text{bulk}}$ and ${}^{15}R^{\alpha}$ by regression between true and 177 measured values of reference materials, inferring ${}^{15}R^{\beta}$ indirectly²⁰. In this case, a linear 178 calibration curve replaces the scrambling correction. A linear calibration curve is only acceptable 179 if the unknowns are close in their $\delta({}^{15}N^{\text{sp}})$ to those of the reference material — although in this 180 case, it may not even be necessary to use a more than one reference material. It is not accurate if 181 unknowns diverge in their $\delta({}^{15}N^{\text{sp}})$ from that of the reference material(s). This is because the 182 measured ${}^{31}\delta$ value depends on both ${}^{15}R^{\alpha}$ and ${}^{15}R^{\beta}$ (Supplementary text S2).
- 183 To obtain ${}^{15}R^{\alpha}$, ${}^{15}R^{\beta}$, and ${}^{18}R$ of unknowns, pyisotopomer solves for these values from eqns. (3), (4), (5), and (10), using ${}^{31}R$, ${}^{45}R$, ${}^{46}R$, γ , and κ as input terms 50 . The delta values $\delta({}^{15}N^{\alpha})$, 184 $\delta(^{15}N^{\beta}), \delta(^{15}N^{sp}), \delta(^{15}N^{bulk}), \text{ and } \delta(^{18}O)$ are calculated from $^{15}R^{\alpha}, ^{15}R^{\beta}$, and ^{18}R relative to primary 185 reference scales (${}^{15}R$ from atmospheric N₂ and ${}^{18}R$ from VSMOW; if desired, the values of 186 primary reference scale ratios may be adjusted with keyword arguments, as described in the 187 pyisotopomer Documentation⁶⁴). Additionally, if Δ^{17} O has been measured separately^{59,61,62}, 188 pyisotopomer can take this value into account in the calculation of $\delta({}^{15}N^{\alpha})$, $\delta({}^{15}N^{\beta})$, $\delta({}^{15}N^{sp})$, 189 $\delta(^{15}\text{N}^{\text{bulk}})$, and $\delta(^{18}\text{O})$. 190
- 191

3. Experimental methods

193 **3.1 Preparation and analysis of dissolved N2O reference materials**

194 A series of dissolved N₂O reference materials (Table 1) were prepared and analyzed in 195 both Lab 1 and Lab 2. Reference materials were prepared by filling 160-mL glass serum bottles 196 (Wheaton) with de-ionized water and removing a 4-mL headspace (Lab 1) or 10 to 20-mL 197 headspace (Lab 2), then capped with a gray butyl rubber septum (National Scientific) and sealed 198 with an aluminum crimp seal. These bottles were purged with helium for 90 minutes at yields a 199 minimum flow rate of 100 mL/min to remove all background N₂O. The purged bottles were then 200 injected with 2 to 43 nmol N₂O (Lab 1) or 1 to 60 nmol N₂O (Lab 2) in a matrix of He or 201 synthetic air (Table 1) using a gas-tight syringe. Reference materials prepared in Lab 1 were 202 preserved with 100 µL saturated mercuric chloride (HgCl₂) solution; those prepared in Lab 2 203 contained no added preservative. For Lab 1, atmosphere-equilibrated seawater was prepared by 204 filtering surface seawater (collected in Half Moon Bay, CA) through a 0.22 mm Sterivex filter, 205 allowing it to undergo static equilibration with outdoor air for three days, then re-filtering into 206 160-mL serum bottles, removing a 1-mL headspace, and preserving with 100 µL saturated 207 mercuric chloride solution. For Lab 2, atmosphere-equilibrated reference materials were 208 prepared by purging either de-ionized water or a sodium chloride solution with helium, allowing 209 it to undergo static equilibration with outdoor air for three days, filling into 160-mL serum 210 bottles, and removing a 10-mL headspace. Reference materials were run in the same format as 211 samples to account for any potential fractionation associated with the purge-and-trap system. The magnitude of such fractionation was quantified for Lab 1 by running aliquots of the pure N₂O 212 reference tank in sample format; this test yielded offsets of (0.22 ± 0.52) % for $\delta(^{15}N^{\text{bulk}})$ and 213

214 (0.16 ± 0.62) ‰ for $\delta(^{18}\text{O})$ vs. the reference tank injection (see Supplementary text S3 for a full discussion of potential fractionation effects in the purge-and-trap system).

216 The reference gases were calibrated independently by J. Mohn (EMPA; mini-QCLAS 217 aerodyne) or S. Toyoda (Tokyo Tech; IRMS), except for one internal standard used by Lab 1 218 (B6; Table 1). The $\delta(^{17}O)$ values for each gas were calculated assuming a mass-dependent

relationship between ${}^{17}R$ and ${}^{18}R$ (eqn. 5).

Reference gases and samples were measured on Thermo Finnigan DELTA V Plus isotope ratio mass spectrometers (IRMS; Thermo Fisher Scientific, Waltham, MA) in Labs 1 and 2. Each

IRMS had Faraday cups configured to simultaneously measure m/z 30, 31, 44, 45, and 46.

223 Reference materials and samples were analyzed on custom purge-and-trap systems coupled to

each IRMS, which was run in continuous flow mode⁶⁵ (Table 1). The two systems had slight

differences in the purge-and-trap method: in Lab 1, liquid from each sample bottle was

transferred under helium pressure to a sparging column to extract the dissolved gases⁶⁶; in Lab 2,
 each sample was extracted by purging directly from the bottle. The effects of these differences

227 each sample was extracted by purging directly from the bottle. The effects of these differences 228 are discussed further in Results and Discussion.

229

230 **3.2 Data corrections**

231 **3.2.1** Linearity relation

The measured ion current ratios 31/30, 45/44, and 46/44 of each sample peak were divided by those of the working reference peak. This produced three molecular isotope delta values ${}^{31}\delta+1$, ${}^{45}\delta+1$, and ${}^{46}\delta+1$, where $\delta = R_s/R_{wr} - 1$, with the subscripts "s" and "wr" denoting sample and working reference, respectively (Figure 1, Step 5).

The δ values were corrected for the effect of peak size³³. For Lab 1, this was accomplished by running six reference materials (reference gases S2, B6, A01, CA06261, 90454, and 94321; Table 1) in size series ranging from 2-43 nmol N₂O. For Lab 2, three reference materials (CA06261, 53504, and CA08214) were run in size series ranging from 1-60 nmol N₂O

240 (Figure 1, Step 6).

To obtain a single size correction slope from multiple size series, we used the dummyvariable method of combining regressions⁶⁷. The dummy variable method is an improvement over simply averaging each individually calculated slope because it implicitly weighs each size series by its informativeness, producing a slope that is more likely to reflect the overall linearity behavior of the instrument⁶⁷. For a given material, each measured δ +1 is a linear function of its peak area (*A*) plus an intercept ($\gamma_1 + \gamma_2 D_2 + \gamma_3 D_3$):

$$\delta + 1 = \hat{\beta}A + \gamma_1 + \gamma_2 D_2 + \gamma_3 D_3 \tag{16}$$

247 where $\hat{\beta}$ represents the regression coefficient for a particular peak area (for m/z 31,45, or 46),

obtained by multiple linear regression. The intercept for reference material 1 is γ_1 . D_2 and D_3 are 'dummy variables' to adjust γ_1 by an appropriate intercept for reference material 2 ($\gamma_1 + \gamma_2$) and reference material 3 ($\gamma_1 + \gamma_3$). Thus, for reference material 1, $D_2 = D_3 = 0$; for reference material 2, $D_2 = 1$ and $D_3 = 0$; for reference material 3, $D_2 = 0$ and $D_3 = 1$. These dummy variables allow us to obtain one slope for each isotope delta from multiple datasets accounting for differences in intercept, with each reference material weighted by its spread in the *x*-axis range. Thus, slopes

254 $\hat{\beta}_{31}, \hat{\beta}_{45}, \text{ and } \hat{\beta}_{46}$ were calculated for ${}^{31}\delta + 1, {}^{45}\delta + 1$, and ${}^{46}\delta + 1$, respectively, each using eqn. (16). 255 To normalize measured values of $\delta + 1$ to a common peak area, we first calculated the 256 $(\delta + 1)_0$ that would be measured at m/z 44 peak area A_0 :

$$(\delta + 1)_0 = \hat{\beta}(A_0) + \gamma_1 + \gamma_2 D_2 + \gamma_3 D_3 \tag{17}$$

- 257 Note that $(\delta+1)_0$ is still a function of $\hat{\beta}$, the intercepts $\gamma_1, \gamma_2, \gamma_3$, and the dummy variables D_2 and
- 258 D₃. To obtain the difference $\delta_0 \delta$ from the measured m/z 44 peak area A, we subtract eqn. (17) 259 from eqn. (16), to obtain:
 - $(\delta + 1)_0 (\delta + 1) = \hat{\beta}(A_0 A)$
- In this case, the size-corrected molecular isotope ratio, δ_0 , for each sample with measured δ and peak area *A* is given by:

$$(\delta + 1)_0 = \hat{\beta}(A_0 - A) + (\delta + 1)$$
(18)

Eqn. (18) is simply a function of the slope $\hat{\beta}$, the measured (A) and target (A₀) m/z 44 peak areas, and the measured δ . Thus, eqn. (18) can be applied across a range of peak areas and δ values to normalize these δ values to a common peak area. Using this method, we normalized the measured ³¹ δ +1, ⁴⁵ δ +1, and ⁴⁶ δ +1 of each sample to a peak area (A₀) of 20 Vs (Figure 1, Step 7).

267 **3.2.2 Scale normalization and calculation of** ¹⁷*R*

After applying the linearity correction, a scale normalization was applied to ${}^{45}\delta$ and ${}^{46}\delta$ 268 269 (Figure 1, Step 8). The scale normalization for ${}^{45}\delta$ and ${}^{46}\delta$ needs to be carried out before the scrambling correction (which is essentially a scale normalization of ${}^{31}\delta$); otherwise, the wrong 270 bulk ${}^{15}N/{}^{14}N$ and ${}^{18}O/{}^{16}O$ ratios are implied. Furthermore, while the γ and κ calculations 271 constrain the differences between $\delta({}^{15}N^{\alpha})$ and $\delta({}^{15}N^{\beta})$, their absolute values are governed by 272 δ ⁽¹⁵N^{bulk}), necessitating that the "correct", normalized value of ⁴⁵ δ be input to the scrambling 273 equations. This scale normalization is a replacement for any scale normalization or offset 274 correction to the final output δ values, such as the one-point and two-point offset corrections 275 276 calculated and applied in Mohn et al. (2014).

A scale normalization was calculated for each run included in the intercalibration 277 exercise. Since assigned values of ${}^{45}R$ and ${}^{46}R$ for each reference gas were unavailable, assigned 278 ^{45}R and ^{46}R were calculated from assigned $^{15}R^{\alpha}$, $^{15}R^{\beta}$, and ^{18}R and eqns. (3), (4), and (5) (Table 279 1), assuming ${}^{17}R_{VSMOW} = 0.0003799^{68}$ and ${}^{18}R_{VSMOW} = 0.0020052^{57}$. Next, the assigned ${}^{45}R$ and 280 ${}^{46}R$ for each reference gas were divided by the known ${}^{45}R$ and ${}^{46}R$ of the direct N₂O reference 281 282 injection to obtain assigned ${}^{45}\delta$ and ${}^{46}\delta$ for each reference material. Then, these assigned ${}^{45}\delta$ and ${}^{46}\delta$ values were compared to measured ${}^{45}\delta$ and ${}^{46}\delta$ values, and scale normalization coefficients 283 284 were calculated following the logarithmic scale normalization outlined in Kaiser et al. (2007): $\ln(1 + {}^{45}\delta^{n}) = m\ln(1 + {}^{45}\delta) + b$ 285

286 where ${}^{45}\delta^n$ is the normalized ${}^{45}\delta$, "m" is the slope of the regression of $\ln(1+{}^{45}\delta^n)$ vs. 287 $\ln(1+{}^{45}\delta)$, and "b" is the intercept (and likewise for ${}^{46}\delta$). From this regression, the normalized δ 288 values can be obtained:

$$1 + {}^{45}\delta^{n} = e^{b}(1 + {}^{45}\delta)^{m}$$
⁽¹⁹⁾

For the working reference, the values of ${}^{45}\delta$ and ${}^{45}\delta^{n}$ are equal to zero, so the intercept *b* should be equal to or very close to zero. The benefit of the logarithmic normalization is that, unlike a linear scale normalization, it is scale-invariant⁶¹: essentially, the logarithmic scale normalization does not skew the data towards extremely high or low values, and instead equally weights all data points⁶¹.

Next, a measured ${}^{18}R$ was derived from the scale-normalized ${}^{45}R$ and ${}^{46}R$ for each sample and reference material (Figure 1, Step 8). The size correction and scale normalization were carried out in the pyisotopomer spreadsheet template; the ${}^{18}R$ derivation from the scalenormalized ${}^{45}R$ and ${}^{46}R$ was the first step accomplished by the pyisotopomer code 64 . Deriving ${}^{18}R$ 298 was accomplished by assuming a mass-dependent relationship between ¹⁷*R* and ¹⁸*R* (eqn. 5) and 299 ${}^{15}R^{\alpha} = {}^{15}R^{\beta} = {}^{15}R^{\text{bulk}}$. These terms are then substituted into eqns. (3) and (4) to yield:

$${}^{45}R = 2^{15}R^{\text{bulk}} + {}^{17}R_{\text{VSMOW}} \left(\frac{{}^{18}R}{{}^{18}R_{\text{VSMOW}}}\right)^{\beta} \left(\Delta^{17}0 + 1\right)$$
(20)

$${}^{46}R = {}^{18}R + 2{}^{15}R^{\text{bulk}} \left[{}^{17}R_{\text{VSMOW}} \left(\frac{{}^{18}R}{{}^{18}R_{\text{VSMOW}}} \right)^{\beta} \left(\Delta^{17}0 + 1 \right) \right] + \left({}^{15}R^{\text{bulk}} \right)^{2}$$
(21)

Note that the slope β of the mass-dependent relationship between ${}^{17}R$ and ${}^{18}R$ is an 300 adjustable parameter in the code (default: 0.516), and Δ^{17} O for each reference material may be 301 302 entered in the data correction template and subsequently accounted for in this correction (default: 0 %). Eqns. (20) and (21) were then solved for ${}^{18}R$ and ${}^{15}R^{\text{bulk}}$ to obtain an estimated ${}^{18}R$ and 303 $^{15}R^{\text{bulk}}$ for each sample and reference material, and ^{17}R was calculated from ^{18}R according to eqn. 304 (5). The resulting ${}^{18}R$, ${}^{17}R$, and ${}^{15}R^{\text{bulk}}$ were used in the scrambling calculation. They contain an 305 error due to the assumption that ${}^{15}R^{\alpha} = {}^{15}R^{\beta} = {}^{15}R^{\text{bulk}}$, although the magnitude of this error should 306 be small⁶¹. Later, the isotopomer calculation solves for ${}^{15}R^{\alpha}$ and ${}^{15}R^{\beta}$ separately and thus corrects 307 308 this error.

309 In the intercalibration exercise, values of *m* and *b* were calculated from the slopes of 310 assigned ${}^{45}\delta^{a}$ vs. measured ${}^{45}\delta$ and assigned ${}^{46}\delta^{a}$ vs. measured ${}^{46}\delta$ from the reference materials in 311 each run. These runs took place in February 2021 for Lab 1 and August 2020 and November 312 2020 for Lab 2. Combined, the scale normalization and size correction should account for any 313 size- or isotope-ratio dependent effects, including those of a blank, linearity, or fractionation in 314 the GasBench.

315

316 **3.2.3 Calculating** ${}^{31}R_{\rm m}$ of the direct N₂O reference injection

317 We used the same scrambling coefficients for the working reference gas as for the samples. We recommend that the user calculates the ${}^{31}R$ of the direct reference injection (${}^{31}R_{wr}$ in 318 319 eqns. 14 and 15) with the following sequence of steps: 1) calculate ${}^{31}R_{wr}$ from eqn. (10) with either $\gamma = \kappa = 0.1$ or an *a priori* estimate, if available (Figure 1, Step 9); 2) use that ³¹*R*_{wr} to 320 correct data from two reference materials and from those reference materials, obtain γ and κ from 321 eqns. (11) and (12) (Figure 1, Step 10); 3) use these updated γ and κ to re-calculate ${}^{31}R_{wr}$ from 322 323 eqn. (10) (Figure 1, Step 11). The input y and κ (used to calculate ${}^{31}R_{\rm wr}$) and output y and κ (calculated from paired reference materials) should converge quickly, so one iteration of this 324 process should be sufficient. This value of ${}^{31}R_{\rm wr}$ can then be used to convert ${}^{31}\delta$ to ${}^{31}R_{\rm s}$. The user 325 should also note that there are likely to be multiple pairings of input and output γ and κ that will 326 327 consistently yield indistinguishable delta values.

328

329 **3.2.4 IRMS scrambling calibration and isotopomer calculation**

330 The "Scrambling" function of pyisotopomer was used to calculate γ and κ algebraically 331 from all possible pairings of reference materials CA08214 and 53504 measured on a given IRMS 332 (Lab 1 or Lab 2; Figure 1, Step 13). The reference materials CA08214 and 53504 were chosen because of their 113 $\% \delta(^{15}N^{sp})$ difference (see Results and Discussion for a description of how 333 to choose reference material pairings), as well as the range of $\delta(^{15}N^{\alpha})$, $\delta(^{15}N^{\beta})$, $\delta(^{15}N^{bulk})$, and 334 $\delta(^{18}\text{O})$ spanned by the two reference materials, which represent values found typically in 335 culture^{52,69} and nature^{26,31}. One-week running averages of γ and κ were calculated to smooth their 336 variation and used to obtain position-dependent δ values for unknowns and reference materials 337

run as unknowns for quality control (CA06261, S2, B6, and atmosphere-equilibrated seawater),
using the "Isotopomers" function of pyisotopomer (Figure 1, Step 14).

340 For comparison, this exercise was repeated, calculating γ and κ iteratively with the least squares optimization (Figure 1, Step 12). The mean algebraic γ and κ from the paired reference 341 342 materials CA08214 and 53504 was used as the initial guess for the least squares solver. In this 343 case, reference materials CA08214 and CA06261 were used to calculate the least squares γ and 344 κ , because these reference materials are close in their calibrated isotopomer values to natural abundance unknowns. As above, γ and κ were combined into a one-week running average; these 345 346 running averages of y and κ for each system were used to obtain position-dependent δ values for reference materials and unknowns in the intercalibration exercise (Figure 1, Step 14). The 347 analytical precisions of $\delta({}^{15}N^{\alpha})$, $\delta({}^{15}N^{\beta})$, $\delta({}^{15}N^{sp})$, $\delta({}^{15}N^{bulk})$, and $\delta({}^{18}O)$ produced by each method 348 are presented in the Results and Discussion. 349

N₂O amounts were obtained from the m/z 44 peak area and instrument N₂O sensitivity⁶⁶. To obtain the conversion factor between peak area and amount of N₂O, the peak areas for reference material amounts from 1 to 40 nmol N₂O were recorded. Standard deviations for inferred N₂O amounts of replicate unknown samples were 0.07 nmol for Lab 1, and 0.19 nmol for Lab 2. All data corrections are described in the README documents associated with pyisotopomer on the Python Package Index⁶⁴.

356

357 **3.3 Lake water unknowns**

358 To validate the scrambling calibration, samples of unknown isotopic composition were 359 collected from Lake Lugano, Switzerland in July 2020 and analyzed separately by both Lab 1 and Lab 2. The samples were collected at depths of 10 and 90 meters, including six replicate 360 bottles at each depth. Samples were collected into 160-mL glass serum bottles (Wheaton), 361 overflowing each bottle twice, closing bubble-free, and removing liquid to form a 10-mL 362 headspace comprised of air. Based on the northern hemisphere monthly mean tropospheric N2O 363 mole fraction when the samples were collected in July, 2020⁷⁰, an atmospheric headspace of this 364 365 volume would have contained 0.13 nmol N₂O. For Lab 2, where the full amount of N₂O in the sample is measured, incorporation of the headspace into the measurement results in a 0.13 nmol 366 367 overestimation of the amount of N₂O in the sample. For Lab 1, where 2 mL sample liquid is left 368 behind post-analysis, equilibration the 10-mL headspace during sample storage results in either 369 an underestimate (0.12 nmol) or overestimate (0.10 nmol) of N₂O in the sample, depending on its 370 concentration. In both cases, these errors are similar to the analytical precision of the N_2O 371 amount measurement. Each sample was capped with a gray butyl septum (National Scientific) 372 and sealed with an aluminum crimp seal. Samples were promptly preserved with 100 μ L 373 saturated mercuric chloride solution and stored at lab temperature (20-22°C). The isotope effect 374 associated with N₂O partitioning between the gas and liquid phases falls within the analytical 375 uncertainty³³. The six replicate bottles at each depth were split into two groups of three replicate 376 bottles to be measured by Lab 1 and Lab 2, respectively.

377

378 4. Results and Discussion

379

380 4.1 Linearity relation

Linearity relations were calculated using the dummy variable method described in
Section 3.2.1 and applied to the intercalibration data as follows. A linearity relation was
determined for Lab 1 in February 2021 (Figure 2a-c) and applied to lake water samples run in

Lab 1 and reference materials prepared and run in Lab 1. Reference materials prepared in Lab 2

but run in Lab 1 exhibited statistically distinct linearity slopes from those both prepared and run

in Lab 1; thus, a separate linearity relation was applied to these reference materials (but not to the

lake water samples) (Figure 2d-f). A linearity relation was determined for Lab 2 in May 2020
(Figure 2g-i) and applied to lake water samples and reference materials run in Lab 2. As

previously observed⁷¹, for each linearity relation, the slopes of the fits for individual reference

materials were identical within error. The linearity correction reduced the spread of measured

391 molecular isotope ratios across size series of each given reference material (Figure S2).

392

393 4.2 IRMS scrambling calibration

394 For both labs, the "algebraic" solution produced reasonable values of y and κ (i.e., 395 between 0 and 1) for reference material pairings involving the reference material 53504 (δ (¹⁵N^{sp}) 396 = -93 ‰). The mean γ and κ calculated for Lab 1 from reference materials 53504 and CA08214 397 were 0.174 \pm 0.022 and 0.083 \pm 0.022, respectively (Table S2). In August 2020, the mean γ and κ 398 calculated for Lab 2 from the same two reference materials were 0.095±0.011 and 0.091±0.010, 399 respectively; in November 2020, γ and κ for Lab 2 shifted to 0.091±0.013 and 0.086±0.013, 400 respectively (Table S2). Other reference materials paired with 53504 produced similar values of 401 y and κ . The difference $\gamma - \kappa$ was also consistent for reference material pairings with 53504: for 402 Lab 1, $\gamma - \kappa$ was 0.090-0.091, and for Lab 2, it was 0.003-0.005 (Table S2).

For pairings with 53504, the $\delta(^{15}N^{sp})$ difference between both reference materials was 403 404 greater than 100 ‰. Pairs of reference materials with smaller δ (¹⁵N^{sp}) differences produced more variable γ and κ values with the algebraic solution, which sometimes fell outside the physically 405 plausible range between 0 and 1. For example, in Lab 1, the pairing of CA06261 and CA08214 406 produced y and κ values of 0.01±0.23 and -0.08±0.23, respectively. In this case, the 407 measurement uncertainty was too large — and the $\delta(^{15}N^{sp})$ values too close — for the scrambling 408 409 coefficients to be adequately determined. What matters, however, is that the difference between γ and κ is accurate; as the results show, the absolute values are less important (and can even be 410 411 negative, greater than 1, or otherwise "unphysical").

412 To understand the uncertainty in γ and κ calculated from equations 11 and 12, we define 413 a variable *d*:

$$d = \frac{\left({}^{15}R^{\beta} + {}^{31}R - {}^{45}R\right)\left(1 + {}^{15}R^{\beta}\right)}{{}^{15}R_{\rm atm}\left(1 + {}^{15}R^{\alpha} + {}^{15}R^{\beta} + {}^{31}R - {}^{45}R\right)}$$
(22)

414

415 The value of *d* is similar for all samples and reference gases run on a given IRMS and 416 depends primarily on the difference ${}^{31}R - {}^{45}R$. Using δ notation, i.e., $\delta({}^{15}N) = {}^{15}R/{}^{15}R_{atm} - 1$, and 417 dropping the label " ${}^{15}N$ " for brevity, eqns. (13a) and (13b) can be written as follows:

$$\kappa = \frac{\frac{d_2}{1+\delta_2^{\alpha}} - \frac{d_1}{1+\delta_1^{\alpha}}}{\frac{1+\delta_2^{\beta}}{1+\delta_2^{\alpha}} - \frac{1+\delta_1^{\beta}}{1+\delta_1^{\alpha}}} = \frac{\frac{d_2}{1+\delta_2^{\alpha}} - \frac{d_1}{1+\delta_1^{\alpha}}}{\frac{\delta_1^{\text{sp}}}{1+\delta_1^{\alpha}} - \frac{\delta_2^{\text{sp}}}{1+\delta_2^{\alpha}}}$$
(23a)

$$\gamma = \frac{\frac{d_2}{1+\delta_2^{\alpha}} \left(\frac{1+\delta_1^{\beta}}{1+\delta_1^{\alpha}}\right) - \frac{d_1}{1+\delta_1^{\alpha}} \left(\frac{1+\delta_2^{\beta}}{1+\delta_2^{\alpha}}\right)}{\frac{1+\delta_2^{\beta}}{1+\delta_2^{\alpha}} - \frac{1+\delta_1^{\beta}}{1+\delta_1^{\alpha}}} = \frac{\frac{d_2}{1+\delta_2^{\alpha}} \left(\frac{1+\delta_1^{\beta}}{1+\delta_1^{\alpha}}\right) - \frac{d_1}{1+\delta_1^{\alpha}} \left(\frac{1+\delta_2^{\beta}}{1+\delta_2^{\alpha}}\right)}{\frac{\delta_1^{\text{sp}}}{1+\delta_1^{\alpha}} - \frac{\delta_2^{\text{sp}}}{1+\delta_2^{\alpha}}}$$
(23b)

418 The denominators of these expressions can be approximated by the difference $\delta_1^{\text{sp}} - \delta_2^{\text{sp}}$. 419 Thus, if the site preferences of the reference gases are similar, the value of the denominator

420 approaches zero and the solutions will become uncertain due to the finite measurement error.

- 421 Then, the question arises, how far apart must the site preferences of the reference materials be to
- 422 obtain robust solutions?

423 The general form of uncertainty propagation in a variable *a* with respect to the 424 observations (y_i) is given by the following equation⁷²:

425
$$\sigma_a^2 = \sum_i \sigma_i^2 \left(\frac{\partial a}{\partial y_i}\right)^2$$

426 where σ_a is the uncertainty in *a*, y_i is an individual observation, and σ_i is the uncertainty in the

427 observation y_i . Ignoring the uncertainties in ${}^{45}R$ and the assigned position-dependent ${}^{15}R$ values, 428 the uncertainty in κ can be calculated as:

429
$$\sigma_{\kappa}^2 = \sigma_{^{31}R_1}^2 \left(\frac{\partial\kappa}{\partial^{^{31}}R_1}\right)^2 + \sigma_{^{31}R_2}^2 \left(\frac{\partial\kappa}{\partial^{^{31}}R_2}\right)^2$$

430

431
$$\frac{\partial \kappa}{\partial^{31} R_1} = \frac{\frac{-(1+{}^{15}R_1^{\alpha})(1+{}^{15}R_1^{\beta})}{{}^{15}R_1^{\alpha}(1+{}^{15}R_1^{\alpha}+R_1^{\beta}+{}^{31}R_1-{}^{45}R_1)^2}}{\frac{\delta_1^{\text{sp}}}{1+\delta_1^{\alpha}} - \frac{\delta_2^{\text{sp}}}{1+\delta_2^{\alpha}}} \approx \frac{-1}{{}^{15}R_1^{\alpha}(\delta_1^{\text{sp}}-\delta_2^{\text{sp}})}$$

432
$$\frac{\partial \kappa}{\partial^{31}R_2} = \frac{\frac{-(1+{}^{15}R_2^{\alpha})(1+{}^{15}R_2^{\beta})}{{}^{15}R_2^{\alpha}(1+{}^{15}R_2^{\alpha}+R_2^{\beta}+{}^{31}R_2-{}^{45}R_2)^2}}{\frac{\delta_1^{\rm sp}}{1+\delta_1^{\alpha}}-\frac{\delta_2^{\rm sp}}{1+\delta_2^{\alpha}}} \approx \frac{-1}{{}^{15}R_2^{\alpha}(\delta_1^{\rm sp}-\delta_2^{\rm sp})}$$

433

434 Assuming $\sigma_{31_R}/{}^{15}R^{\alpha} = \sigma_{31_{R_1}}/{}^{15}R_1^{\alpha} = \sigma_{31_{R_2}}/{}^{15}R_2^{\alpha}$, then

435
$$\sigma_{\kappa}^2 \approx 2 \left(\frac{\sigma_{^{31}R}}{^{15}R^{\alpha}} \right)^2 \left(\frac{1}{\delta_1^{^{sp}} - \delta_2^{^{sp}}} \right)^2$$

436 or

$$\sigma_{\kappa} \approx \sqrt{2} \frac{\sigma(^{31}R)}{^{15}R^{\alpha}} \frac{1}{\left|\delta_1^{\text{sp}} - \delta_2^{\text{sp}}\right|}$$
(24a)

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437 Similarly, for γ .

$$\sigma_{\gamma} \approx \sqrt{2} \frac{\sigma(^{31}R)}{^{15}R^{\beta}} \frac{1}{\left|\delta_{1}^{\rm sp} - \delta_{2}^{\rm sp}\right|}$$
(24b)

where $\sigma({}^{31}R)/{}^{15}R$ can be approximated by the measurement uncertainty in ${}^{31}\delta$ and 438 $\left|\delta_1^{sp} - \delta_2^{sp}\right|$ is the absolute value of the difference in assigned site preferences between the two 439 reference materials. This means that for a measurement uncertainty in ³¹ δ of 1 ‰ and a δ (¹⁵N^{sp}) 440 difference of 10 % between the two reference materials, γ and κ would have absolute 441 442 uncertainties of 0.14. This uncertainty translates into a relative uncertainty of about 30 % for the 443 δ ⁽¹⁵N^{sp}) value of an unknown sample – far too high for practical applications (Supplementary text S4). A δ (¹⁵N^{sp}) difference of 100 ‰ would give a more useful absolute uncertainty of 0.014 444 445 for γ and κ . 446 These theoretical uncertainties are reflected in the experimental data. For Lab 1, the

reference materials 53504 (δ (¹⁵N^{sp}) = -92.73 ‰) and CA08214 (δ (¹⁵N^{sp}) = 20.54 ‰) yielded γ = 0.174±0.022 and κ = 0.083±0.022. The standard deviation of ³¹ δ was 1.89 ‰ (n = 12). This produces an estimated uncertainty in γ and κ of $\sqrt{2}(1.89 \%)/(113.27 \%)$ = 0.024, which agrees well with the experimental data. Similarly, reference materials 53504 and CA06261 (δ (¹⁵N^{sp}) = 27.07 ‰) yielded γ = 0.163±0.018 and κ = 0.073±0.018. The standard deviation of ³¹ δ was 1.58 ‰ (n = 10), and the δ (¹⁵N^{sp}) difference was 119.80 ‰. This produced an estimated uncertainty in γ and κ of $\sqrt{2}(1.58 ‰)/(119.80 ‰)$ = 0.019, also in line with the uncertainties in γ and κ .

454 Rearranging eqns. (24a) and (24b), we obtain expressions for the required $|\delta_1^{sp} - \delta_2^{sp}|$ to 455 obtain a target level of uncertainty (σ) in γ and κ , given the measurement uncertainty in ³¹*R*:

$$\left|\delta_1^{\rm sp} - \delta_2^{\rm sp}\right| = \sqrt{2} \frac{\sigma(^{31}R)}{^{15}R^{\alpha}} \frac{1}{\sigma_{\kappa}}$$
(25a)

456

$$\left|\delta_{1}^{\rm sp} - \delta_{2}^{\rm sp}\right| = \sqrt{2} \frac{\sigma(^{31}R)}{^{15}R^{\beta}} \frac{1}{\sigma_{\gamma}}$$
 (25b)

457 Assuming
$$\sigma({}^{31}R)/{}^{15}R^{\alpha} \approx \sigma({}^{31}R)/{}^{15}R^{\beta} \approx \sigma({}^{31}\delta)$$
, we obtain:
 $\left|\delta_{1}^{\text{sp}} - \delta_{2}^{\text{sp}}\right| = \sqrt{2}\sigma({}^{31}\delta)\frac{1}{\sigma_{\gamma\kappa}}$
(26)

458

459 where $\sigma({}^{31}\delta)$ is the ${}^{31}\delta$ measurement uncertainty in per mil, and $\sigma_{\gamma\kappa}$ is the target absolute 460 uncertainty in γ and κ . For example, with a measurement uncertainty of 1 ‰ in ${}^{31}\delta$, the $\delta({}^{15}N^{sp})$ 461 values of the two reference materials must differ by at least 141 ‰ to achieve an absolute 462 uncertainty in γ and κ of 0.01. Based on these results, we recommend calculating γ and κ from 463 reference materials with a large $\delta({}^{15}N^{sp})$ difference, as estimated from eqn. (26).

464 As an alternative to the algebraic solution, a least squares optimization can be used to 465 find a solution for γ and κ , although that solution may find a local optimum rather than a global 466 optimum. The user can select a least squares optimization instead of the algebraic solution with 467 the "method" keyword argument to pyisotopomer's Scrambling function. The least squares 468 optimization smooths measurement uncertainty, making it useful for for fitting repeat

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469 measurements of reference materials to a single pair of "best" values for γ and κ . Its disadvantage

- 470 is that, unlike the algebraic solution, the least squares optimization depends on the initial guess
- 471 for γ and κ . Using data from reference materials CA06261 and CA08214, a range of initial
- 472 guesses from $\gamma = \kappa = 0.000$ to $\gamma = \kappa = 0.200$ produced a range of least squares solutions, from $\gamma =$
- 473 0.090 and $\kappa = 0.000$ to $\gamma = 0.269$ and $\kappa = 0.183$ (Figure S3). Despite this range of γ and κ ,
- however, the least squares optimization produced a consistent $\gamma \kappa$ of 0.09. As shown in Section 475 4.4, $\gamma - \kappa$ governs the accuracy of $\delta(^{15}N^{sp})$ far more than the individual values of γ and κ .
- 476 Given an accurate initial guess, the least squares optimization will find a minimum at or 477 close to this initial guess, even for reference material pairings close in their $\delta(^{15}N^{sp})$. For example, when we used the algebraic γ and κ from reference materials CA08214 and 53504 as 478 479 an initial guess, the least squares optimization produced similar γ and κ for a variety of reference 480 material pairings (Table S2). Furthermore, for the same initial guess, the least squares 481 optimization finds different solutions for the Lab 1 and Lab 2 instruments, even for reference material pairings close in their $\delta(^{15}N^{sp})$ (Table S3). This demonstrates that, depending on the 482 483 measurement precision at the time, the least squares optimization searches an appropriately wide 484 solution space to resolve large differences in instrument behavior.
- 485 If the first-time user wishes to obtain accurate individual values of γ and κ , we 486 recommend obtaining reference materials different enough in their $\delta(^{15}N^{sp})$ to calculate γ and κ 487 with the algebraic solution. If the user wishes to take advantage of the smoothing of the least 488 squares optimization, this algebraic γ and κ can then be used as the initial guess for the least 489 squares solver.
- 490 We also recommend that the user test the accuracy of the least squares γ and κ by 491 plugging γ and κ back into eqn. (10) and comparing the result to the measured ³¹*R* for each 492 reference material. The two ³¹*R* values should match. pyisotopomer performs this calculation 493 automatically and outputs the difference as a δ value:

$${}^{31}\delta^{\text{error}} = \frac{{}^{31}R_{\text{calculated}}}{{}^{31}R_{\text{measured}}} - 1$$
(27)

494

495 where ${}^{31}R_{\text{calculated}}$ is calculated by plugging the least squares γ and κ into eqn. (10), and 496 ${}^{31}R_{\text{measured}}$ represents the measured ${}^{31}R$ for each reference material. In the intercalibration exercise, the mean of the absolute values of ${}^{31}\partial^{\text{error}}$ from least squares y and κ solutions ranged 497 498 from 0.27 ‰ to 0.86 ‰ (Table S2), similar in magnitude to the ${}^{31}\delta$ analytical uncertainty for 499 Labs 1 and 2 (Table S5). This indicates that the amount of error introduced by using the least 500 squares optimization is similar to the measurement error in ${}^{31}\delta$. In comparison, the ${}^{31}\delta$ introduced by the algebraic solution corresponded to values of $({}^{31}R_{calculated} - {}^{31}R_{measured})$ within 501 502 machine precision (Table S2).

503

504 **4.3 Variability in fragmentation behavior**

505 As shown above, $\gamma - \kappa$, as opposed to the individual values of γ and κ , is the best 506 constrained parameter in the scrambling calculation. We show below that $\gamma - \kappa$ also has the 507 greatest impact on $\delta(^{15}N^{\alpha})$, $\delta(^{15}N^{\beta})$, and $\delta(^{15}N^{sp})$. $\gamma - \kappa$ is proportional to $^{31}\delta - {}^{45}\delta$, and thus is a 508 metric of an instrument's scrambling behavior.

509 To examine the change in the fragmentation behavior of a single IRMS over time, we 510 compiled values of $\gamma - \kappa$ for Lab 1 from June 2018 – March 2021 (Figure 3). To equally weigh solution for the instrument, first, we calculated a daily mean $\gamma - \kappa$, then calculated a five-

- 512 day running average of $\gamma \kappa$ from these daily means. The value of $\gamma \kappa$ varied throughout the
- 513 time series, with a mean of 0.092 ± 0.002 . High volatility in $\gamma \kappa$ in February-April 2019
- 514 corresponded with a period when the lab temperature was poorly controlled, with strong day-
- 515 night variation (Figure 3). During periods when the lab temperature was stable, $\gamma \kappa$ tended to
- 516 increase as the instrument box and trap currents diverged with filament age, although no linear
- 517 relationship emerged

518 There are several reasons why the scrambling behavior of the ion source might change over time. The NO⁺ fragment ion can be produced by one of several routes from $N_2O^{+73,74}$. The 519 520 pathways and associated isotope effects for the formation of fragment ions are affected by 521 collision frequency, the distribution of excited states, and the time spent in the ion source, which suggests that ion source conditions such as vapor pressure, ionizing energy, and accelerating 522 voltage may all influence the fragmentation behavior of an IRMS system^{54,73–76}. For these 523 524 reasons, performing the scrambling calibration only once is insufficient to obtain high-quality 525 N₂O isotopocule data. Instead, it is important to recalibrate an IRMS system for scrambling on a 526 regular basis since ion source conditions may change with time and can shift abruptly with 527 events such as filament changes. We recommend using a running average of γ and κ over a 528 window corresponding to 10 pairings of reference materials, corresponding to a five-day window 529 if two pairs of reference materials are run per day. If there is high volatility in γ and κ , as seen 530 above in March-April 2019, it may be necessary to shorten this window, to apply scrambling 531 corrections most appropriate to instrument conditions.

532

533 4.4 Sensitivity of position-dependent δ values to uncertainty in scrambling coefficients

The uncertainty in $\delta({}^{15}N^{\alpha})$, $\delta({}^{15}N^{\beta})$, and $\delta({}^{15}N^{sp})$ associated with the uncertainty in each scrambling coefficient is less straightforward to assess than the uncertainty in ${}^{31}R$ given by eqns. (23) and (24), due to the nonlinear relationship between $\delta({}^{15}N^{\alpha})$, $\delta({}^{15}N^{\beta})$, γ , and κ . (see eqn. (53) of Kaiser and Röckmann, 2008). A first order approximation of $\delta({}^{15}N^{sp})$ is given by

538 (supplementary text S4):

$$\delta(^{15}N^{sp}) \approx \frac{2(1-\gamma+\kappa)}{1-\gamma-\kappa} (^{31}\delta - {}^{45}\delta)$$
⁽²⁸⁾

539 From this equation, it is apparent that $\delta^{(15}N^{sp})$ is modulated primarily by the difference γ 540 - κ , rather than the individual values of γ and κ . It is also apparent that $\gamma - \kappa$ is proportional to ${}^{31}\delta$ 541 - ${}^{45}\delta$.

542 A Monte Carlo simulation can be a useful way of visualizing how γ , κ , and, $\gamma - \kappa$ impact 543 $\delta(^{15}N^{\alpha}), \delta(^{15}N^{\beta}), \text{ and } \delta(^{15}N^{sp})$. We performed two sensitivity experiments with data from Lab 1: 544 1) sensitivity of $\delta(^{15}N^{\alpha}), \delta(^{15}N^{\beta}), \text{ and } \delta(^{15}N^{sp})$ to $\gamma - \kappa$;

545

546

2) sensitivity of $\delta({}^{15}N^{\alpha})$, $\delta({}^{15}N^{\beta})$, and $\delta({}^{15}N^{sp})$ to the individual values of γ and κ , holding their difference constant.

547 For the first sensitivity experiment, a Monte Carlo simulation was used to introduce 548 random uncertainty in the γ and κ values used to calculate δ values of three reference materials. 549 Based Table S2, we chose $\gamma = 0.174$ and $\kappa = 0.083$ as central values and varied $\gamma - \kappa$ such that 550 the standard deviation of $\gamma - \kappa$ was equal to 10 % of the mean (0.091). For the second sensitivity 551 experiment, we modeled γ and κ in tandem as random numbers centered around $\gamma = 0.174$ and κ 552 = 0.083, with uncertainties equal to 10 % of the mean γ , and held $\gamma - \kappa$ constant at 0.091. For

both experiments, we sampled 1000 pairs of γ and κ , and then calculated the 1000 simulated

values of $\delta({}^{15}N^{\alpha})$, $\delta({}^{15}N^{\beta})$, and $\delta({}^{15}N^{sp})$ for the three reference materials (CA06261, 53504, CA08214).

This analysis showed that a 10 % relative uncertainty in $\gamma - \kappa$ can lead to large variations in $\delta(^{15}N^{\alpha})$, $\delta(^{15}N^{\beta})$, and $\delta(^{15}N^{sp})$, e.g., pooled standard deviations of 17.1-18.5 % for $\delta(^{15}N^{sp})$ (Figure 4a-c). In contrast, a 10 % relative error in γ , keeping $\gamma - \kappa$ constant, led to pooled standard deviations of 1.0-4.3 ‰ in $\delta(^{15}N^{sp})$ (Figure 4d-f). In both experiments, varying γ and κ produced the most variability for reference material 53504, whose $\delta(^{15}N^{sp})$ was greatest in magnitude.

562 These results reflect the earlier conclusion that $\gamma - \kappa$ is the best constrained parameter in 563 the scrambling calculation, and, conversely, that this difference has the greatest effect on 564 $\delta(^{15}N^{sp})$. Thus, we recommend regular scrambling calibrations, as assuming the wrong $\gamma - \kappa$ 565 difference may have a significant impact on site preferences calculated from these coefficients.

566

567 4.5 Comparison of results between two IRMS laboratories

568 The application of pyisotopomer was tested through an intercalibration including four 569 reference materials and two Lake Lugano samples measured by two IRMS laboratories, plus two 570 additional reference materials run in Lab 1. Using an average γ and κ produced by the algebraic 571 method from the pairing of reference materials 53504 and CA08214, isotopomers were 572 calculated for lake water unknowns, four reference materials run as unknowns for quality 573 control, and the two reference materials used in the calibration and (Table 2). This exercise was 574 repeated, calculating y and κ instead with least squares method and the pairing of reference 575 materials CA06261 and CA08214 (Table S4). The root mean square deviation (RMSD) for each 576 reference material was calculated by comparison to the calibrated values provided by a previous intercalibration effort⁵⁶ (for atmosphere-equilibrated seawater), an internal standard (B6), and for 577 578 gases sourced from J. Mohn (S2, CA06261, 53504, and CA08214). Almost all isotopomer values 579 produced by the least squares optimization (Table S4) were within error of those produced by the 580 algebraic solution (Table 2); the latter is discussed below.

581 The $\delta(^{15}N^{\text{bulk}})$ measured by the two labs displayed good agreement for each of the four reference materials, as well as the lake water samples. The δ (¹⁵N^{bulk}) RMSDs ranged from 0.2 to 582 583 0.6 ‰ (Table 2), all of which were smaller than the 0.8 ‰ presented for IRMS labs by Mohn et 584 al., 2014). The RMSD for atmospheric N₂O was highest, at 0.6 ‰. For both lake water samples, 585 the $\delta(^{15}N^{\text{bulk}})$ values measured by Lab 1 and Lab 2 were statistically indistinguishable (Table 2; Figure S4). Likewise, the δ ⁽¹⁸O) measured by the two labs displayed good agreement for each of 586 587 the four reference materials measured by both labs, as well as the lake water samples. The δ ⁽¹⁸O) 588 RMSDs were slightly greater than the 1.00 ‰ presented for IRMS labs by Mohn et al. (2014), 589 ranging from 0.5 ‰–1.7 ‰, with the greatest RMSD for reference material 53504 (Table 2). For 590 the lake water unknowns, the $\delta(^{18}\text{O})$ values measured by the two labs were within error of each 591 other (Table 2; Figure S4).

592 The $\delta({}^{15}N^{\alpha})$ measured by the two labs also showed good agreement for reference 593 materials CA06261, CA08214, and atmosphere-equilibrated seawater: in each case, the 594 combined RMSD was less than 2.4 ‰ (Table 2). This is similar to the data presented in Mohn et 595 al. (2014), who find an RMSD for $\delta({}^{15}N^{\alpha})$ for IRMS laboratories of 2.47 ‰. The $\delta({}^{15}N^{\alpha})$ 596 measured by Lab 1 for reference material 53504 (0.0 ± 1.0 ‰) was lower than both the calibrated 597 value (1.71 ‰) and the value measured by Lab 2 (1.7 ± 1.0 ‰). The values of $\delta({}^{15}N^{\alpha})$ measured 598 by the two labs for the two lake water samples, however, were within error of each other. For

599 $\delta(^{15}N^{\beta})$, the RMSDs for each reference material were of a similar order of magnitude to $\delta(^{15}N^{\alpha})$,

600 ranging from 0.2 ‰-2.1 ‰, similar to the value 2.12 ‰ reported by Mohn et al. (2014). The 601 $\delta(^{15}N^{\beta})$ measured by Lab 1 for the lake water unknowns was within error of that measured by 602 Lab 2 (Table 2; Figure S4). Of note, the $\delta(^{15}N^{\beta})$ for the lake water unknown taken at 90 m depth 603 was -32.8 ‰ (average of measurements by Lab 1 and Lab 2), which is far more negative than most values observed previously^{26,31}. 604 The $\delta(^{15}N^{sp})$ values measured by the two laboratories showed larger standard deviations 605 than the $\delta({}^{15}N^{\alpha})$ and $\delta({}^{15}N^{\beta})$ individually, which is to be expected, since $\delta({}^{15}N^{sp})$ is a measure of 606 607 difference between the latter two parameters. The $\delta(^{15}N^{sp})$ RMSD values, however, were all less than 3 ‰ for atmosphere-equilibrated seawater, 53504, and CA08214 (Table 2). This represents 608 609 an improvement on Mohn et al. (2014), who find an RMSD of 4.29 % for $\delta(^{15}N^{sp})$ measured by IRMS laboratories. The $\delta(^{15}N^{sp})$ RMSD for reference material CA06261 was greater, at 4.4 ‰, 610 which may result from this reference material having a more negative $\delta({}^{15}N^{\alpha})$ than either of the 611 two reference materials used in the scrambling calibration. The lake water samples showed larger 612 613 offsets in δ ⁽¹⁵N^{sp}) than the reference materials (Figure S4). The lake water sample from 10 m depth showed an especially large difference in $\delta(^{15}N^{sp})$ between Lab 1 and Lab 2: Lab 1 614 615 measured a mean $\delta(^{15}N^{sp})$ of (18.8±1.6) ‰ at this depth, while Lab 2 measured a mean $\delta(^{15}N^{sp})$ of (21.4±2.5) ‰ (Table 2). At 90 m depth, Lab 1 measured a mean δ (¹⁵N^{sp}) of 52.3±1.2 ‰, and 616 Lab 2 measured a mean $\delta(^{15}N^{sp})$ of (50.9 ± 0.5) ‰. 617 After size correction and scale normalization, the only consistent difference between 618 619 measurements made by the two labs were differences in peak area, which may reflect differences 620 in the setup of the purge and trap system and/or differences in instrument sensitivity. The N_2O amounts measured in the lake water samples, however, were also similar between the two labs 621 622 involved in the intercalibration exercise, indicating that this difference in sensitivity was 623 adequately compensated for by the peak area to amount conversion factor. In the sample taken at 10 m depth, Lab 1 found (2.97±0.04) nmol; Lab 2 found (2.31±0.09) nmol. At 90 m depth, Lab 1 624 625 found (20.46±0.37) nmol; Lab 2 found (19.82±0.01) nmol N₂O. All bottle volumes were the same. Thus, we conclude that differences in sample pretreatment procedure were corrected for 626

- by the size correction and scale normalization steps, leaving no residual effect on the final δ values or N₂O amounts.
- 629

630 4.6 Additional considerations

631 The pyisotopomer package produces good results if each of the data preprocessing steps properly account for size- and delta-dependent effects on the measured isotope ratios ${}^{31}\delta$, ${}^{45}\delta$, and 632 $^{46}\delta$. However, it will produce spurious results under the following circumstances. Firstly, varying 633 blanks may introduce errors due to the size correction not being applicable to samples and 634 reference materials alike. Second, if the ${}^{45}\delta$ and ${}^{46}\delta$ scale normalization slope and intercept differ 635 636 substantially from one and zero (such as a negative slope), there likely exists an issue with the 637 scale normalization (such as the reference materials not spanning a wide enough range in ${}^{45}\delta$ and 638 ⁴⁶ δ). A spurious scale normalization will likewise produce errors in the final isotopocule values. 639 Thirdly, if reference materials that are too close in their site preferences are used to determine γ 640 and κ with the algebraic solution, the resulting coefficients may represent "unphysical" values (i.e., not between 0 and 1); these, however, would be inconsequential if the unknown samples 641 have $\delta(^{15}N^{sp})$ values close to these reference materials. Finally, $\delta(^{17}O)$ is calculated from a mass 642 dependent relationship with $\delta(^{18}\text{O})$ (the parameters of which can be adjusted with keyword 643 644 arguments to the Scrambling and Isotopomers functions) unless Δ (¹⁷O) is determined

645 separately^{59,61,62} and entered in the data corrections template.

647 5. Conclusion: How to obtain high-quality N₂O isotopocule data using pyisotopomer

648 Using pyisotopomer and three reference materials, one can characterize the scrambling 649 behavior for a given IRMS and apply those scrambling coefficients to calculate the isotopocule 650 values of unknown samples. To ensure high-quality results from these calculations, we provide 651 the following recommendations. Firstly, if reference materials with suitably distinct site 652 preferences are available, we recommend calculating the scrambling coefficients γ and κ from 653 algebraic solution of eqns. (11) and (12), which is the default method in the Scrambling function 654 of pyisotopomer. We offer the least squares approach as an alternative, with the following 655 caveats: 1) The least squares solver finds a minimum close to the initial guess for γ and κ . As such, if the solver is fed an initial guess other than the absolute minimum calculated from the 656 algebraic solution, it will find the "wrong" absolute value of γ and κ . It will, however, find the 657 658 correct value of $\gamma - \kappa$, which has a much larger impact on calculated isotopocules. 2) Using the "wrong" scrambling coefficients will have only a small effect if the unknowns are close in their 659 $\delta(^{15}N^{\alpha}), \delta(^{15}N^{\beta})$, and $\delta(^{15}N^{sp})$ to those of the reference materials but will have a deleterious effect 660 as the unknowns diverge in their isotopomer values from the reference materials. 3) If an initial 661 662 guess is available, such as through a calibration with the algebraic solution, this should be used 663 as the initial guess for the least squares solver. Otherwise, we recommend iterating through the scrambling calculation twice. Use the solution from the first iteration as the initial guess for 664 665 subsequent calculations. 4) It is necessary to run paired reference materials daily to obtain accurate running estimates of γ and κ . It is recommended to convert these daily estimates to a 666 667 one-week running average and use that average to calculate the isotopocules of unknown 668 samples.

669 Using pyisotopomer in an intercalibration exercise and implementing the above 670 recommendations, we find good agreement between the calibrated δ values measured by two 671 different IRMS labs for both reference materials and natural lake samples. We conclude that 672 while the intercalibration results demonstrate potential for further improvement in precision, the 673 intercalibration of $\delta(^{15}N^{sp})$ using a uniform scrambling calculation (pyisotopomer) presented here 674 represents an improvement upon previous N₂O intercalibrations.

675

676 Data availability statement

677 The manuscript is prepared to comply with the RCMS data policy. The latest version of

- 678 pyisotopomer is available for installation via the Python Package index
- 679 (pypi.org/project/pyisotopomer). The second release of pyisotopomer is also available via
- 680 Zenodo (doi.org/10.5281/zenodo.7552724). This research was supported by U.S.-NSF grant
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910 Table 1. Reference materials for N₂O isotopic analysis and intercalibration. Except for one internal standard (B6),

calibrated values were provided via independent measurement by S. Toyoda, Tokyo Tech., J. Mohn, EMPA; or, in

912 the case of tropospheric N_2O , the 2018 annual average measured at Jungfraujoch, Switzerland, reported by Yu et al.

913 (2020). The laboratories participating in the intercalibration exercise were at Stanford University ("Lab 1") and the 914 University of Basel ("Lab 2"). ³¹R values represent the inherent, unscrambled ³¹R of each reference material,

915 calculated from eqn. (6).

Reference material			$\delta(^{15}\mathrm{N}^{\mathrm{bulk}})$	$\delta(^{18}{ m O})$	^{31}R ($^{15}R^{\alpha+17}R$)	⁴⁵ <i>R</i>	⁴⁶ <i>R</i>	Calibration by			
		µmol mol ⁻¹		(‰, vs. air N ₂)		(‰, vs. VSMOW)					
S2 reference gas	ee Synthetic 90 5.55 -12.87 18.42 -3.66 air		-3.66	32.73	0.004083	0.007712	0.002087	Toyoda & Mohn			
B6 reference gas	Не	900	-0.40	-0.15	-0.26	-0.28	41.95	0.004063	0.007739	0.002106	Lab 1 internal standard
Tropospheric N ₂ O (2018 annual average)	Air	~0.33	15.6	-2.3	17.9	6.6	44.4	0.004123	0.007787	0.002111	Yu et al. (2020)
CA06261	Synthetic air	90	-22.21	-49.28	27.07	-35.75	26.94	0.003980	0.007475	0.002075	Toyoda & Mohn
53504	Synthetic air	90	1.71	94.44	-92.73	48.08	36.01	0.004070	0.008093	0.002095	Toyoda & Mohn
CA08214	Synthetic air	90	17.11	-3.43	20.54	6.84	35.39	0.004126	0.007790	0.002093	Toyoda & Mohn
90454	Synthetic air	90	25.73	25.44	0.29	25.59	35.88	0.004158	0.007928	0.002094	Toyoda & Mohn
94321	Synthetic air	90	50.52	2.21	48.31	26.37	35.54	0.004249	0.007934	0.002094	Toyoda & Mohn
Lab 1 pure N ₂ O direct injection ("A01")	Pure N2O	N/A	0.24	0.12	0.13	0.18	39.85	0.003734	0.007742	0.002101	Toyoda
Lab 2 pure N ₂ O direct injection	Pure N2O	N/A	-4.07	3.59	-7.66	-0.24	39.25	0.004044	0.007739	0.002100	Mohn

⁹¹⁶ 917

919 920 921 922 calculated using γ and κ values determined from reference materials 53504 and CA08214 with the algebraic solution. $\delta(^{15}N^{\alpha})$, $\delta(^{15}N^{\beta})$, $\delta(^{15}N^{sp})$ and $\delta(^{15}N^{bulk})$ are reported in ‰ vs. Air N₂, and $\delta^{18}O$ is reported in ‰ vs. VSMOW. Uncertainties are standard deviations of replicate bottles and do not include calibration uncertainties. The root-mean square deviation (RMSD) was calculated with respect to calibrated values.

root-mean	square	deviat	tion ((KI

9	2	3	

Reference material		n	$\delta(15^{15}N^{\alpha})$	σ	$\delta(^{15}N^{\beta})$	σ	$\delta(^{15}N^{sp})$	σ	$\delta(^{15}N^{bulk})$	σ	δ(¹⁸ O)	σ
					(‰, vs. a	ir N2)					(‰, v VSMC	
CA06261	Calibrated value		-22.2		-49.3		27.1		-35.7		26.9	
	Lab 1	4	-20.6	1.3	-50.5	1.3	29.9	2.7	-35.6	0.2	28.4	0.8
	Lab 2	16	-20.5	1.4	-50.9	2.6	30.4	3.8	-35.7	1.0	27.6	1.8
	RMSD		2.3		2.1		4.4		0.2		1.5	
53504	Calibrated value		1.7		94.4		-92.7		48.1		36.0	
	Lab 1	4	0.0	1.0	95.7	2.1	-95.7	2.5	47.9	1.1	37.6	0.8
	Lab 2	15	1.7	1.0	94.5	1.9	-92.8	2.9	48.1	0.6	36.4	1.6
	RMSD		1.7		1.3		3.0		0.2		1.7	
CA08214	Calibrated value		17.1		-3.4		20.5		6.8		35.3	
	Lab 1	6	17.0	2.0	-2.4	0.9	19.4	2.9	7.3	0.7	36.3	1.4
	Lab 2	16	17.0	1.1	-3.2	0.7	20.2	1.3	6.9	0.6	36.0	3.6
	RMSD		0.1		1.1		1.2		0.5		1.3	
Tropospheric N ₂ O	Calibrated value		15.6		-2.3		17.9		6.6		44.4	
	Lab 1	7	15.1	0.8	-2.5	2.3	17.5	2.8	6.3	1.0	43.1	2.1
	Lab 2	2	15.8	1.1	-3.7	0.0	19.5	1.0	6.1	0.5	44.7	1.0
	RMSD		0.6		1.4		1.7		0.6		1.3	
B6	Calibrated value		-0.4		-0.1		-0.3		-0.3		41.9	
	Lab 1	7	-2.2	0.7	1.3	1.0	-3.4	1.2	-0.4	0.7	41.5	1.6
	RMSD		1.8		1.4		3.2		0.2		0.5	
S2	Calibrated value		5.6		-12.9		18.4		-3.7		32.7	
	Lab1	6	5.0	0.5	-13.1	1.6	18.1	1.3	-4.0	1.0	31.5	1.8
	RMSD		0.5		0.2		0.3		0.4		1.2	
Lake Lugano, 10m	Lab 1	3	13.2	0.3	-5.6	1.2	18.8	1.5	3.8	0.4	44.6	1.2
	Lab 2	5	14.8	1.5	-6.6	1.3	21.4	2.5	4.1	0.5	45.5	0.6
Lake Lugano, 90m	Lab 1	3	19.2	0.5	-33.1	0.7	52.3	1.2	-6.9	0.1	56.8	0.1
	Lab 2	2	18.5	0.8	-32.4	0.3	50.9	0.5	-6.9	0.5	55.4	1.9

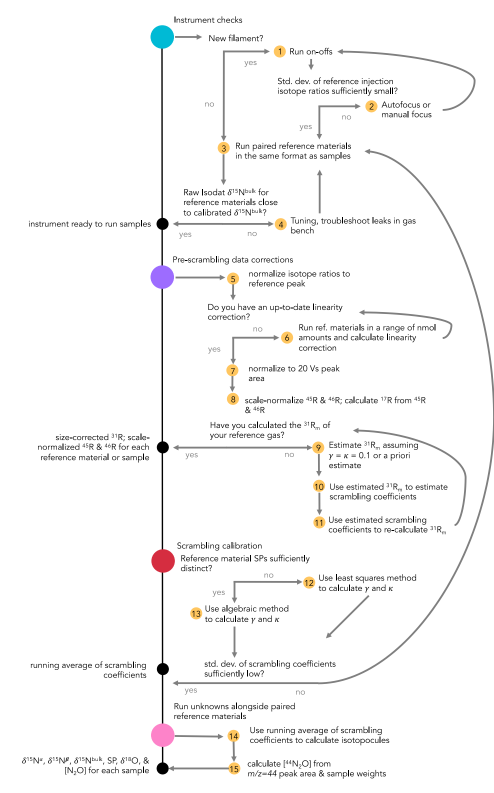
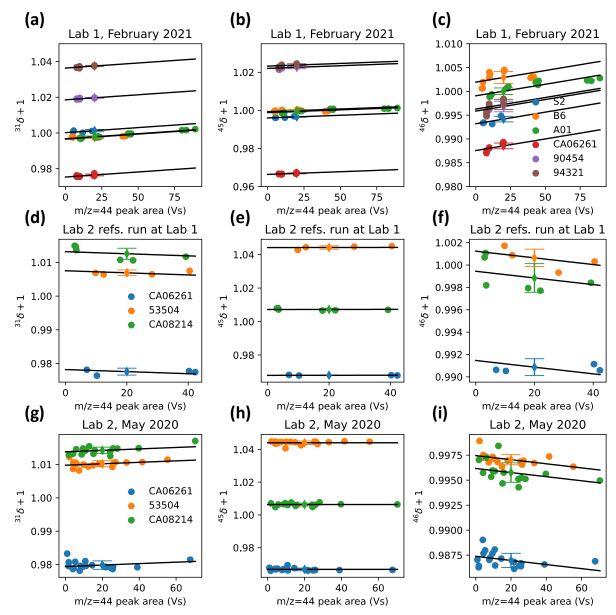
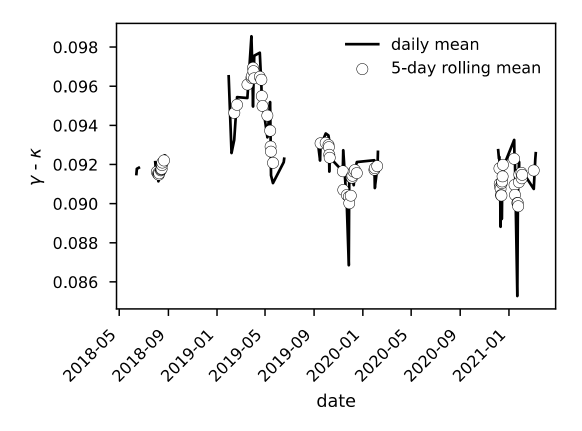


Figure 1. N₂O data corrections flowchart. Instrument checks, pre-scrambling data corrections, the scrambling calibration, and isotopomer calculations are laid out; numbers in yellow circles correspond to step numbers referred 928 to in the text. Steps 1-4 are performed with raw Isodat output, steps 5-8 are accomplished in the data corrections 929 spreadsheet template, step 9 is a simple calculation, and steps 10-14 are accomplished with the pyisotopomer code.

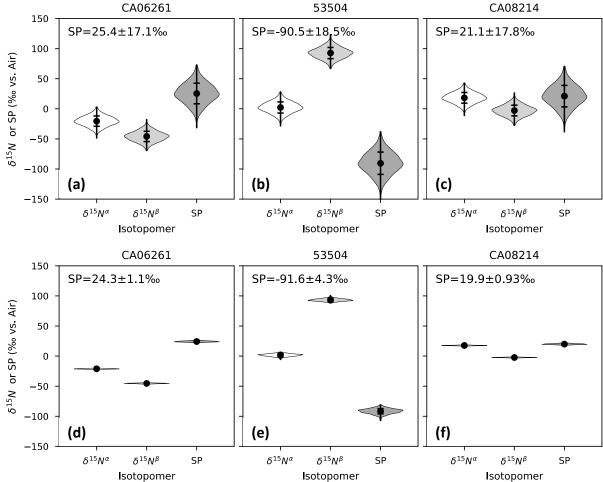


930 931

Figure 2. Linearity relations for reference materials used to normalize measured isotope ratios to a peak area of 20 Vs, using the dummy variable method⁶⁷. ${}^{31}\delta+1$ (a,d,g), ${}^{45}\delta+1$ (b,e,h), and ${}^{46}\delta+1$ (c, f, i) are plotted against m/z 44 932 933 peak area. Linearity relations are shown for reference materials prepared and run in Lab 1 (a-c), reference materials 934 prepared in Lab 2 but run in Lab 1 (d-f), and reference materials run in Lab 2 (g-i). A common slope (black line) 935 calculated from the dummy variable method for each molecular ion ratio is overlain on each data series (colored 936 circles). The estimated isotope ratio corresponding to a peak area of 20 Vs is also shown for each series (colored 937 diamonds, error bars correspond to the standard error of the predicted y-value).



939 940 Figure 3. $\gamma - \kappa$ for the Lab 1 IRMS from June 2018 to March 2021. Daily mean $\gamma - \kappa$ (black line) values are plotted 941 with a 5-day rolling average (dots).



943 944 **Figure 4.** a-c) Isotopocule values and error associated with a 10 % relative uncertainty in $\gamma - \kappa$, based on Monte 945 Carlo simulation results, for reference materials CA062621 (a), 53504 (b), and CA08214 (c). γ and κ were modeled 946 as random numbers centered around $\gamma = 0.174$ and $\kappa = 0.083$, with the uncertainty in $\gamma - \kappa$ equal to 10 % of the mean 947 $\gamma - \kappa$ (0.091). d-f) Isotopocule values and error associated with a 10% relative uncertainty in the absolute values of γ 948 $-\kappa$, holding the difference $\gamma - \kappa$ constant, for reference materials CA062621 (d), 53504 (e), and CA08214 (f). γ and 949 κ were modeled in tandem as random numbers centered around $\gamma = 0.174$ and $\kappa = 0.083$, with uncertainties equal to 950 10% of the mean γ , and $\gamma - \kappa$ was held constant at 0.091. Violin plots are based on a kernel density estimate of the 951 distribution and the values plotted and reported on each figure show the mean value $\pm 1\sigma$.