

1 **Carbon isotope fractionation between CO₂ and carbon in**
2 **silicate melts at high temperature**

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29 **Abstract**

30 The isotopic fractionation of carbon between CO₂ gas and silicate melts is a crucial parameter to
31 understand the carbon cycle at the planetary scale that requires accurate quantification. In this
32 study, we conducted experiments to determine the carbon isotope fractionation between CO₂ gas
33 and carbon dissolved in silicate melt at 350-420 MPa and 1160-1225°C, across a range of melt
34 compositions. A linear relationship emerges between the fractionation coefficient and the degree
35 of polymerization of the melt (NBO/T; non-bridging oxygens per tetrahedral cation) with the
36 fractionation coefficient increasing for depolymerized melts (e.g., basalt) and decreasing for
37 polymerized melts (e.g., rhyolite):

38
$$1000\ln\alpha_{\text{gas-melt}}=2.847\times\text{NBO/T}+0.068 \text{ (R}^2=0.74)$$

39 or

40
$$1000\ln\alpha_{\text{g-m}}=-0.087\times(\text{SiO}_2+\text{Al}_2\text{O}_3)\text{wt}\%+7.968 \text{ (R}^2=0.74)$$

41 These equations enable the calculation of carbon fractionation coefficients in silicate melts,
42 providing a mean to interpret $\delta^{13}\text{C}$ -value measurements in natural volcanic gases and melts through
43 forward and backward modelling of degassing paths from mantle to surface. The relationship is
44 calibrated from NBO/T = 0 to 1, covering most major melt compositions. However, it is expected
45 to stabilize and remain constant at NBO/T > 1. We hypothesize that the ratio of CO₃²⁻/CO₂
46 dissolved in the melt is the key parameter behind this relationship. Carbon dissolved as CO₂
47 molecular transfers to the gas phase with a fractionation coefficient of 0 ‰ whilst carbon dissolved
48 as CO₃²⁻ transfers with a fractionation coefficient of 2.9 ‰. Carbon isotopic fractionation might
49 hence offer a window into carbon speciation in natural melts.

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57 **1. Introduction**

58 Dissolved carbon in magmatic systems is an abundant volatile component that plays a crucial
59 role in determining the initiation depth of partial melting (e.g., Dasgupta and Hirschmann, 2010)
60 and physical properties of mantle melts (e.g., Gaillard et al., 2008; Yoshino et al., 2012). Carbon
61 in the mantle exists in various forms, including diamond (e.g., Jaques et al., 1990), graphite (e.g.,
62 Pearson et al., 1994), and carbonate inclusions (e.g., Ionov et al., 1993), as well as fluid inclusions
63 composed of CO_3^{2-} , CH_4 , CO , and COS (e.g., Andersen and Neumann, 2001). Under lithospheric
64 conditions (i.e., 0.5 to 4 GPa, below 2000 °C, and FMQ-1 to +3.5; Solomatova et al., 2020), carbon
65 exists primarily in dissolved forms as either carbonate ion (CO_3^{2-}) or CO_2 molecular in silicate
66 melts (e.g., Blank and Brooker, 1994; Brey and Green, 1976; Mysen et al., 1976). In the coexisting
67 exsolved gas phase, carbon is predominantly found as CO_2 , with lesser amounts of CO (Wardell
68 et al., 2004).

69 The solubility of CO_2 in silicate melts has a significant positive correlation with
70 depolymerization of the melt and total pressure. To describe the complex relationship between
71 melt composition and CO_2 solubility, researchers have proposed a compositional parameter, Π ,
72 (Dixon, 1997; Shishkina et al., 2014) and NBO/T (Non-Bridging Oxygens per Tetrahedral Cations;
73 Brooker et al., 2001), which reflects the ratio between the freely diffusing cations and the
74 tetrahedral network, as a way of measuring the degree of melt polymerization. In addition,
75 experiments have consistently shown that the CO_2 solubility decreases with decreasing pressure
76 across a range of compositions, from felsic to ultramafic and from less than a hundred MPa to
77 several GPa, respectively (e.g., Jendrzejewski et al., 1997; Shishkina et al., 2014; Stolper and
78 Holloway, 1988). This positive correlation commonly leads to CO_2 saturation in the magma during
79 its journey toward the surface, with very few examples to date of magmatic systems where CO_2 -
80 undersaturated melts have been identified (Javoy and Pineau, 1991; Saal et al., 2002; Michael and
81 Graham, 2015; Le Voyer et al., 2017).

82 CO_2 has relatively low solubility among the major volatiles ($\text{H}_2\text{O}-\text{CO}_2$), for example, the
83 maximum solubility of H_2O is 6 wt% and CO_2 is 0.3 wt% for basaltic melt at 400 MPa (Iacono-
84 Marziano et al., 2012), making CO_2 the main driver of degassing and in many cases of magma
85 ascent. Volatile degassing has two end-member processes (e.g., Aubaud, 2022), closed-system
86 degassing and open-system degassing. In closed-system degassing (BED – Batch Equilibrium
87 Degassing, often referred to as equilibrium degassing), the gas phase remains in the system and

88 isotopic equilibrium is maintained (e.g., Graham et al., 2018). In open-system degassing (FED –
 89 Fractional Equilibrium Degassing, often called Rayleigh distillation) exsolved CO₂ escapes from
 90 the system instantaneously (e.g., Taylor, 1986).

91 The carbon stable isotopic ratio in a given phase is expressed with the delta notation defined by
 92 Eq. (1) (abbreviation for Equation (1)):

$$93 \quad \delta^{13}\text{C} = \left(\frac{\left(\frac{^{13}\text{C}}{^{12}\text{C}} \right)_{\text{sample}}}{\left(\frac{^{13}\text{C}}{^{12}\text{C}} \right)_{\text{reference}}} - 1 \right) \times 1000 \quad (1)$$

94 As CO₂ degasses, carbon isotope fractionation between gas and melt occurs. The fractionation
 95 factor ($\alpha_{\text{gas-melt}}$) between gas and melt is defined by Eq. (2). It has been often reported as $\Delta^{13}\text{C}_{\text{eq}}$
 96 using an approximation (Eq. (3)), which is valid only when the absolute values of $\Delta^{13}\text{C}_{\text{eq}}$, $\delta^{13}\text{C}_{\text{gas}}$,
 97 and $\delta^{13}\text{C}_{\text{melt}}$ are all less than 10 ‰ (O’Neil, 1986; Sharp, 2017). Hereafter, we will call $1000\ln\alpha_{\text{gas-}}$
 98 melt and the previously reported $\Delta^{13}\text{C}_{\text{eq}}$ as the fractionation coefficient.

$$99 \quad \alpha_{\text{gas-melt}} = \frac{1000 + \delta^{13}\text{C}_{\text{gas}}}{1000 + \delta^{13}\text{C}_{\text{melt}}} \quad (2)$$

$$100 \quad 1000\ln\alpha_{\text{gas-melt}} \approx \Delta^{13}\text{C}_{\text{eq}} = \delta^{13}\text{C}_{\text{gas}} - \delta^{13}\text{C}_{\text{melt}} \quad (3)$$

101 Degassed CO₂ shows a higher $\delta^{13}\text{C}$ -value compared to the melt. Several studies on carbonate,
 102 including experimental work (Chacko et al., 1991; Scheele and Hoefs, 1992; Rosenbaum, 1994;
 103 Appora, 1998; Petschnig et al., 2024) and theoretical calculations (Bottinga, 1969; Chacko et al.,
 104 1991; Deines, 2004), have shown that the fractionation coefficient decreases by 4 ‰ to 2 ‰ with
 105 increasing temperatures within the range of 700-1200 °C. The fractionation coefficient has been
 106 reported from experimental studies to be close to 0‰ for rhyolitic melt (Blank, 1993), and
 107 anywhere from +1.8 to 4.7 ‰ in basaltic melts (Javoy et al., 1978; Matthey, 1991; Matthey et al.,
 108 1990; Trull et al., 1992). The variation in the fractionation coefficient in the compositional range
 109 between rhyolite and basalts has remains unexplored.

110 While carbon isotope fractionation between gas and melt can be used to reconstruct the magma
 111 degassing path, the lack of constraints on the fractionation coefficient has led to inconsistency
 112 between studies. The higher $\delta^{13}\text{C}$ -value of degassed CO₂ results in a subsequent decrease in the
 113 $\delta^{13}\text{C}$ -value of the residual melt. As both BED and FED progress, the depletion of $\delta^{13}\text{C}$ -value of
 114 CO₂ within the residual melt and coexisting gas will display a distinct evolutionary path with a
 115 steeper depletion of $\delta^{13}\text{C}$ -value in FED compared to BED. For example, Pineau and Javoy (1983)
 116 proposed a two-step degassing model to explain the $\delta^{13}\text{C}$ -value depletion of carbon dissolved in

117 MORB, with gradual $\delta^{13}\text{C}$ -value depletion at higher C and steep depletion at lower C. This model
118 has been applied to the $\delta^{13}\text{C}$ -value variations in MORB (e.g., Cartigny et al., 2001) as well as arc
119 environments (e.g., Shaw et al., 2004). However, due to the lack of agreement in the fractionation
120 coefficient of mafic melts, $\delta^{13}\text{C}$ -value of volcanic gas and basaltic rocks were modeled to generate
121 degassing paths using either extremes or varying fractionation coefficient. For example, Matthey et
122 al. (1989) used +1 ‰ and +4.4 ‰, Paonita et al. (2012) chose +3 ‰, while several recent studies
123 employed +3.5 ‰ (e.g., Aubaud, 2022; Cartigny et al., 2001).

124 Carbon isotope fractionation in submarine volcanic glasses has been used to reconstruct pre-
125 eruptive carbon concentration in the melt, but this estimate is highly dependent on the fractionation
126 coefficient. The procedure measures CO_2 concentration in the gas or melt and assumes a $\delta^{13}\text{C}$ -
127 value of the initial melt (e.g., -4.5 ‰; Cartigny et al., 2001). Pre-eruptive carbon can then be
128 calculated by modelling its degassing path (detailed calculations are provided by Cartigny et al.,
129 2008). Estimates of Cartigny et al. (2008) (600 – 55000 ppm CO_2) and Aubaud et al. (2004) (2700
130 ppm CO_2) align with pre-degassed carbon estimates obtained through CO_2/Nb ratio and “popping
131 rock”, respectively. Macpherson et al. (2005) found that the Kolbeinsey Ridge melt, the northern
132 part of the Mid-Atlantic Ridge, has a pre-eruptive CO_2 concentration (~400 ppm) lower than
133 primitive MORB, suggesting potential degassing before equilibration at 2.7–3.0 km below the
134 seafloor, and indicating a two-stage degassing process. All these calculations rely heavily on
135 knowledge of the fractionation coefficient. Macpherson et al. (2005) applied two fractionation
136 coefficient values of +2.3 ‰ and +4.5 ‰ to their calculations, resulting in a twofold difference in
137 their resulting pre-eruptive CO_2 concentration in the melt (400 and 950 ppm, respectively).

138 Previous experimental studies on mafic melts yielded inconsistent CO_2 solubility and mass
139 balance and sometimes failed to provide critical information such as melt composition or its final
140 water content. In the first attempt to decipher fractionation coefficient, Javoy et al. (1978) reported
141 a range of 4 – 4.6 ‰ for oceanic tholeiite. However, their dissolved CO_2 in the glass at saturation
142 was inconsistent, ranging from 0.73 wt% to 2.56 wt% under identical conditions (750 MPa,
143 1280 °C). At these conditions, a CO_2 solubility of 2.56 wt% is unexpectedly high, which might
144 imply a formation of reduced carbon formation potentially influencing carbon isotope fractionation.
145 Two experiments using different brands of oxalic acid as a carbon source produced inconsistent
146 CO_2 yields, 0.5 and 2.6 wt%. Finally, their step-heating measurement showed a significant
147 contribution of low-temperature carbon released below 600 °C, which could have been from

148 reduced carbon form (i.e., graphite) or surface carbon contamination (Mattey et al., 1989). Mattey
149 et al. (1990) conducted experiments on sodamelilite ($\text{NaCaAlSi}_2\text{O}_7$) and reported a smaller
150 fractionation coefficient of 2.2 – 2.7 ‰. However, their step-heating technique only recovered 20
151 – 92 % of the expected carbon amount, which might have created additional kinetic isotope
152 fractionation during the step-heating measurements. In a subsequent study, Mattey (1991)
153 conducted an experiment on MORB melt composition obtaining results consistent with their prior
154 research (fractionation coefficient = 1.8 – 2.2 ‰), but suffered CO_2 loss during the experiment as
155 well. Trull et al. (1992) reported fractionation of 1.9 – 4.7 ‰ (average 3.5 ± 1.0 ‰) in experiments
156 on MORB composition but provided limited information on their initial melt composition. The
157 most recent experimental study, Appora (1998), investigated carbon isotope fractionation between
158 CO_2 and carbonate melts, finding a fractionation coefficient of 3.5 ‰, which is probably not
159 directly applicable to silicate melt.

160 One major challenge in interpreting previous experimental studies is the absence of available
161 H_2O measurements on the resulting glasses, except for Blank (1993). The presence of H_2O in the
162 melt plays a critical role in silicate structure and CO_2 behavior (e.g., Moussallam et al., 2016a;
163 Solomatova et al., 2020; Stolper and Holloway, 1988). In one hydrous experiment conducted by
164 Javoy et al. (1978), precise input material quantities were not provided, hindering accurate H_2O
165 content estimation. Even though all of the experiments on mafic melt experiments (except the one
166 above) are nominally H_2O -free, trace amounts of H_2O (a few hundred ppm to a weight percent)
167 can still be present due to ubiquitous atmospheric water and hydrogen diffusion in experiments.
168 Mattey (1991) and Mattey et al. (1990) have detected H_2O peaks in their infrared spectra,
169 emphasizing the importance of measuring H_2O content in the glass, even in nominally H_2O -free
170 experiments.

171 In light of these challenges, this study examines the effect of composition on the carbon isotope
172 fractionation coefficient between gas and melt and fills the compositional gap between rhyolite
173 and basalt. To achieve this goal, we conducted a series of experiments ranging from andesite to
174 basanite composition at 350 – 420 MPa and 1160 – 1225°C to examine the effect of melt structure
175 on the gas-melt isotopic fractionation coefficient.

176 **2. Methods**

177 **2.1. Experimental Methods**

178 The starting materials used in this study included: natural basanite from El Hierro mixed with
179 variable amounts of SiO₂, and Al₂O₃ to produce compositions ranging from basanite to andesite
180 (NBO series), natural basalt from Mt.Etna (Etna series), and synthetic compositions made of a
181 four-oxide (SiO₂, Al₂O₃, MgO, and CaO) mixtures (Simple series). To ensure homogeneity and
182 remove any initial volatiles present, all starting materials were first fused at 1300 °C in a Pt crucible
183 at 0.1 MPa in air for 2 hours, then quenched. The retrieved glass was crushed and re-melted once
184 more under the same conditions for an additional 2 hours. The fused glasses were examined using
185 Fourier transform infrared spectroscopy (FTIR) to confirm that they were volatile-free (see 2.2.3).

186 Experiments were conducted in two internally heated pressure vessels, one at the Institut des
187 Sciences de la Terre d'Orléans (ISTO) and the other at the American Museum of Natural History
188 (AMNH) (Table 1). The variations in vessel size led to differences in capsule size and material
189 quantity, with ISTO's larger vessel allowing for the use of more materials (350 mg for ISTO and
190 150 mg for AMNH) and larger capsules. Gold-palladium (Au₈₀-Pd₂₀) tubes (5 mm o.d. / 4.5 mm
191 i.d. / 35 mm long for ISTO and 4.0 mm o.d. / 3.5 mm i.d. / 20 mm long for AMNH) were used in
192 all experiments. Cut and annealed capsules were initially welded flat at one end for the ISTO
193 experiment and triple-crimped then welded for AMNH. Then, the capsules were ultrasonically
194 cleaned in dichloromethane for 10 minutes to remove any organic carbon that might have been
195 present on the capsule's surface (Mattey et al., 1989) and then stored at 110 °C prior to use. The
196 capsules were prepared by filling them with starting material, deionized water (1 – 4 wt%), and
197 dihydrated oxalic acid (C₂H₂O₄·2H₂O) (1-6 wt% of CO₂). The δ¹³C-value of the dihydrated oxalic
198 acid used is -20.58 ‰ for the Etna series, -26.68 ‰ for the NBO and Simple series and was
199 determined by repeated measurements with an elemental analyzer coupled isotope ratio mass
200 spectrometer (see 2.2.2.) with a standard deviation of ± 0.14 ‰. The final welding process utilized
201 flat welding with tungsten electrodes to minimize the introduction of additional carbon into the
202 capsule.

203 The detailed experimental conditions are listed in Table 1. Pure argon was used as a pressure
204 medium (leading to oxygen fugacities above FMQ+1, where FMQ is the fayalite-magnetite-quartz
205 buffer; Webster and De Vivo, 2002 for AMNH; Gaillard et al., 2003 for ISTO). This high oxidation
206 state ensured that all carbon exists in oxidized forms, the CO₂ molecular or CO₃²⁻ (Wardell et al.,

207 2004). Most of the experiments were conducted at superliquidus conditions, except for samples
 208 CI_IPGP_NBO_3_6 and CI_IPGP_NBO_5_2. After reaching the target P-T, the experiments were
 209 equilibrated for 18 – 24 hours. Experiments were then quenched isobarically by drop-quench at a
 210 rate of approximately 100 °C/s (Di Carlo et al., 2006).
 211

Table 1

Conditions of IHPV experiments

Sample	Pressure (MPa)	Temperature (°C)	Duration (h)	Run at
CI_AMNH_NBO_1_3	347	1202	18	AMNH
CI_AMNH_NBO_2	348	1168	20	AMNH
CI_AMNH_NBO_2_2	350	1201	22	AMNH
CI_AMNH_NBO_3	351	1189	48	AMNH
CI_AMNH_NBO_3_1	351	1182	24	AMNH
CI_AMNH_NBO_3_2	351	1160	23	AMNH
CI_AMNH_NBO_3_4	350	1200	24	AMNH
CI_AMNH_NBO_4	349	1187	24	AMNH
CI_AMNH_NBO_5	349	1200	24	AMNH
CI_IPGP_NBO_1_2	400	1225	24	ISTO
CI_IPGP_NBO_3_6	393	1225	22	ISTO
CI_IPGP_NBO_5_2	393	1225	22	ISTO
CI_NBO_2_2	400	1225	24	ISTO
CI_NBO_3_3	400	1225	24	ISTO
ETNA-3-2	419	1200	24	ISTO

ETNA-3-2bis	419	1200	24	ISTO
ETNA-3-3	419	1200	24	ISTO
ETNA-4-1	371	1200	24	ISTO

212

213 **2.2. Analytical Methods**

214 The gas phase was extracted from the sealed capsule and analyzed first, followed by the isotopic
215 analysis of the dissolved CO₂ in the glass using an elemental analyzer coupled to an isotope ratio
216 mass spectrometer. The concentration of volatiles (CO₂-H₂O) and the major element composition
217 of the glass were analyzed using FTIR and electron microprobe, respectively. The occurrence of
218 crystals within experimental samples was checked by scanning electron microscopy (SEM).

219

220 **2.2.1. $\delta^{13}\text{C}$ -value analysis in the gas phase**

221 The amount of CO₂ in the gas and its isotopic signature ($\delta^{13}\text{C}_g$) were analyzed at the Institut de
222 Physique du Globe de Paris (IPGP), France. Post experiment, each sealed capsule was pierced
223 under vacuum in a dedicated extraction line. After piercing, the gas released from the capsule was
224 passed over CuO enclosed in a Pt foil to catalyze the oxidation reaction at 450 °C. This process
225 was carried out to ensure the conversion of any CO and H₂ present to CO₂ and H₂O (although the
226 amount of CO and H₂ was negligible). The extracted gas was then captured in a cold trap at -
227 196 °C. After 15 minutes of trapping, any remaining gas (mostly N₂) was pumped off. CO₂ was
228 then released by setting the temperature of the cold trap at -135 °C to retain only H₂O. CO₂ was
229 cold trapped again and then released in a calibrated volume with a Baratron capacitance manometer
230 to measure its total amount in the range 0-10 μmol . For larger amounts (>10 μmol), CO₂ was
231 measured with a mercury manometer ($\pm 5\%$). The gas is finally trapped in a Pyrex® glass tube
232 for isotopic analysis, which was performed using a dual inlet Delta Plus XP isotope ratio mass
233 spectrometer (IRMS) equipped with a microvolume ($\pm 0.03\%$).

234

235 **2.2.2. $\delta^{13}\text{C}$ -value analysis in the glass**

236 The isotopic signature of CO₂ dissolved in the glass ($\delta^{13}\text{C}_m$) was determined using a Costech
237 elemental analyzer (EA) coupled with a ConFlo IV and Thermo Scientific Delta V plus isotope
238 ratio mass spectrometer (IRMS) at Lamont–Doherty Earth Observatory. Thin glass shards were

239 carefully hand-picked under a microscope to avoid entrapped gas bubbles. Glass shards were then
240 weighed on a microbalance (± 0.001 mg), placed into a 3.2×4 mm tin capsule, and kept in a
241 desiccator until analysis.

242 The enclosed samples were dropped into a 980 °C oven and then combusted at ~ 1700 °C with
243 excess oxygen (25 ml/min) over a chromium (III) oxide catalyst. Helium was used as the carrier
244 gas (100 ml/min). Silvered cobaltous/cobaltic oxide inside the quartz combustion tube ensured the
245 complete conversion of sample carbon to CO_2 and the removal of residual halogens or sulfur. After
246 the separation of the CO_2 peaks through a gas chromatography (GC) column (55 °C), each sample
247 was analyzed by IRMS.

248 The $\delta^{13}\text{C}_m$ -values for each sample were calibrated by three-point regression using standards
249 USGS24 ($\delta^{13}\text{C} = -16.04$ ‰, VPDB), USGS40 ($\delta^{13}\text{C} = -26.77$ ‰, VPDB), and USGS41 ($\delta^{13}\text{C} =$
250 37.63 ‰, VPDB) with an average precision of 0.16 ‰. All measurements of carbon isotope
251 standards agree with the accepted values reported by the United States Geological Survey (USGS).
252 To test for instrument performance and linear drift, one standard set was analyzed for every 10
253 samples. The measurement error of the $\delta^{13}\text{C}$ -value, calculated to be ± 0.14 ‰, was determined
254 based on repeated measurements of the carbon source, oxalic acid.

255 The instrument was calibrated using acetanilide ($\text{C}_8\text{H}_9\text{NO}$) to determine the bulk carbon content
256 (± 0.2 ‰, $R^2 = 0.9999$). Additional calibration was performed with a mixture of oxalic acid and
257 SiO_2 containing 70, 20, 5, 2, 1, 0.75, 0.5, and 0.25 wt% of CO_2 ($R^2 = 0.9999$) to properly account
258 for the characteristics of the glass material to be analyzed. A set of standards was inserted for each
259 daily run. Linear regression was used to derive the calibrated total carbon content based on the true
260 concentration of the mixture series. Based on the reproducibility of the mixture series, the error in
261 CO_2 estimation was calculated to be ± 7.3 ‰.

262

263 **2.2.3. Glass analysis by Fourier transform infrared spectroscopy (FTIR)**

264 H_2O and CO_2 concentrations in the retrieved glasses were measured using a Thermo Nicolet
265 iN10 Fourier transform infrared (FTIR) spectrometer at Lamont–Doherty Earth Observatory. The
266 instrument was purged with dry and CO_2 -scrubbed air. The measurements were made on a liquid
267 nitrogen-cooled MCT-A detector.

268 Glass chips were doubly polished with alumina-coated polishing paper. Their thickness ranged
269 from 20 to $100\mu\text{m}$. The glass chips were washed with acetone to remove any crystal bond before

270 they were placed on a CaF₂ plate for measurement. Thickness was measured using the reflectance
271 method ($\pm 3 \mu\text{m}$; Nichols and Wysoczanski, 2007).

272 Absorption spectra were collected from each sample in the $400 - 8000 \text{ cm}^{-1}$ range with 256
273 scans and 1 cm^{-1} resolution in transmitted mode. The aperture size was $100 \mu\text{m}$ in width and height.
274 To confirm the homogeneity of H₂O and CO₂ contents in the glass, a minimum of 3 spots were
275 analyzed for each sample.

276 Total H₂O content was calculated using the intensity of the OH⁻ stretching band at around 3550
277 cm^{-1} . The CO₂ doublet peaks around 1515 cm^{-1} and 1435 cm^{-1} were used to determine the CO₂
278 concentration. Baseline correction is performed by subtracting the spectra of chemically matched
279 devolatilized glasses (i.e., our starting compositions fused in air). The absorption coefficient of
280 CO₂ was determined using the Na/(Na+Ca) molar ratio of the glass composition (Dixon and Pan,
281 1995). The absorption coefficient of H₂O was determined to be 63 L/mol/cm (Dixon et al., 1995).
282 To calculate the glass density, both H₂O and CO₂ were taken into account (Bourgue and Richet,
283 2001; Lesher and Spera, 2015).

284

285 **2.2.4. Electron Microprobe**

286 Electron microprobe analyses were conducted at AMNH using a Cameca SX5-Tactis to
287 determine the major element composition of the experimental glasses, utilizing a 15 kV
288 accelerating voltage, a defocused beam of $10 \mu\text{m}$, 4 nA beam current for Na (10 s count time) and
289 10 nA for other elements (20 s count time). Na was analyzed first in order to have a minimum of
290 Na loss during the analysis. The instrument was calibrated using natural and synthetic mineral
291 standards and glasses including: potassium feldspar (Al, Si, and K), rutile (Ti), fayalite (Fe),
292 rhodonite (Mn), olivine (Mg), anorthite (Ca), jadeite (Na), and apatite (P). Ten random spots were
293 analyzed to obtain an average value for each glass and the errors are reported as the standard
294 deviation of the 10 repeated analyses. The samples were imaged with Scattered Electron
295 Microscope (SEM) with Bruker Quantax Quad at AMNH.

296

297 **3. Results**

298 Quench crystals were not observed under the 500 magnifications of the microscope and SEM
299 images (Fig. S1). IPGP_NBO_3_6 and CI_IPGP_NBO_5_2 included opaque Fe-oxides (less than
300 1% in volume) that grew during the experiment (Fig. S1). Glass compositions analyzed by electron

301 microprobe are shown in Table 2. CO₂ dissolved in the glass (CO_{2glass}), H₂O dissolved in the glass
 302 (H₂O_{glass}), δ¹³C-value of the gas (δ¹³C_g) and glass (δ¹³C_m) are shown in Table 3. CO_{2glass} in Table
 303 3 is measured by FTIR, except for type “Simple” (CI_NBO_2_2 and CI_NBO_3_3), in which it
 304 was obtained by EA, due to the absence of known absorption coefficient for FTIR on this Si-Al-
 305 Ca-Mg composition. CO_{2glass} measured by EA (Table S2) is in good agreement with CO_{2glass}
 306 measured by FTIR (Fig. 1). CO_{2glass} varies from 500 to 3600 ppm, increasing with the degree of
 307 depolymerization (Fig. 2). H₂O dissolved in the glass measured by FTIR varies from 1 to 3 wt%.
 308 δ¹³C-value of the gas and melt diverge from the carbon source as the depolymerization degree
 309 increases (Fig. 3). The fractionation coefficient is calculated from the δ¹³C-value of the melt and
 310 of the coexisting gas as 1000lnα_{g-m} (see introduction for the definition). The fractionation
 311 coefficient shows a linear relationship with composition (Fig. 4). The linear correlation derived is
 312 below:

$$313 \quad 1000\ln\alpha_{g-m}=2.847\times\text{NBO}/\text{T}+0.068 \quad (\text{R}^2=0.74) \quad (4)$$

$$314 \quad 1000\ln\alpha_{g-m}=-0.087\times(\text{SiO}_2+\text{Al}_2\text{O}_3)\text{wt}\%+7.968 \quad (\text{R}^2=0.74) \quad (5)$$

315 where NBO/T is calculated on an hydrous basis:

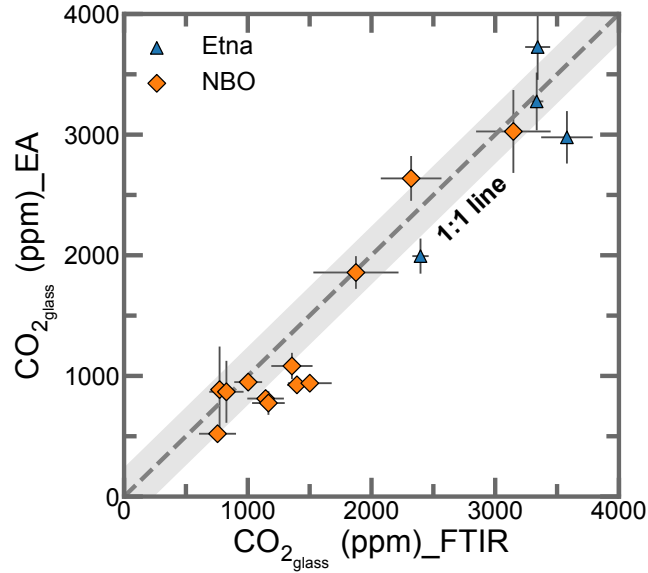
$$316 \quad \text{NBO}/\text{T} = 2 \times \frac{X_{\text{H}_2\text{O}}+X_{\text{K}_2\text{O}}+X_{\text{Na}_2\text{O}}+X_{\text{CaO}}+X_{\text{MgO}}+X_{\text{FeO}}+X_{\text{MnO}}-X_{\text{Al}_2\text{O}_3}}{X_{\text{SiO}_2}+2\times X_{\text{Al}_2\text{O}_3}} \quad (6)$$

317

318

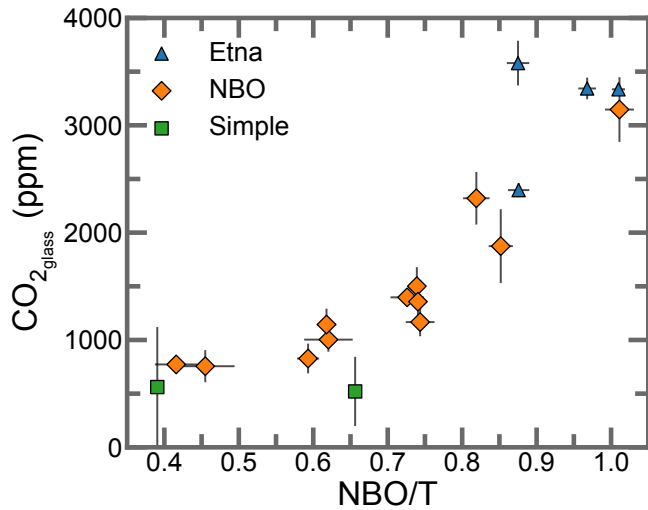
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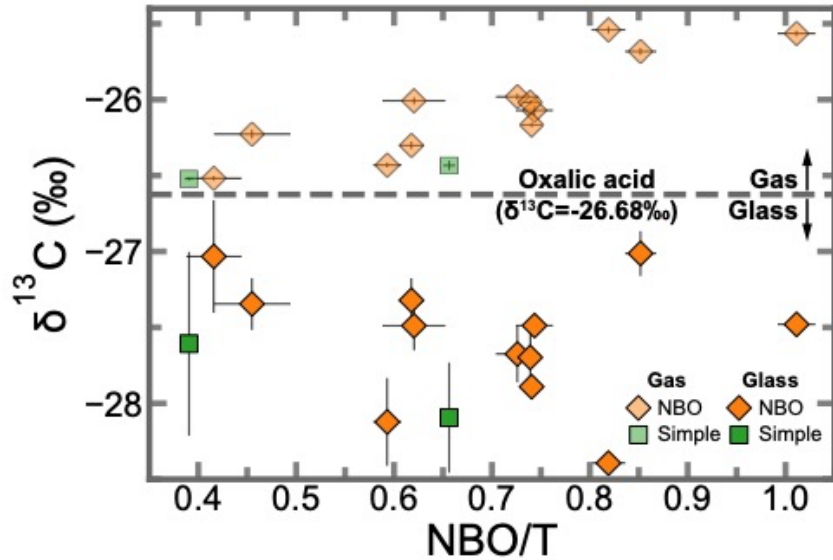
321

322 **Fig. 1.** CO₂ dissolved in the glass (CO₂_{glass}) measured by EA versus FTIR in ppm. The dashed line
 323 is the 1 to 1 line. Only “Etna” and “NBO” are shown on the plot, as the FTIR result of “Simple”
 324 is missing due to the lack of a known absorption coefficient for this composition. Shades represent
 325 the average 1-sigma deviation between two measurements. CO₂ dissolved in the glass measured
 326 by FTIR and bulk CO₂ measured by EA follow a general 1 to 1 correlation, which confirms that
 327 the EA measurements were not contaminated by additional surface carbon, CO₂ in gas bubbles, or
 328 other suspicious reduced materials.



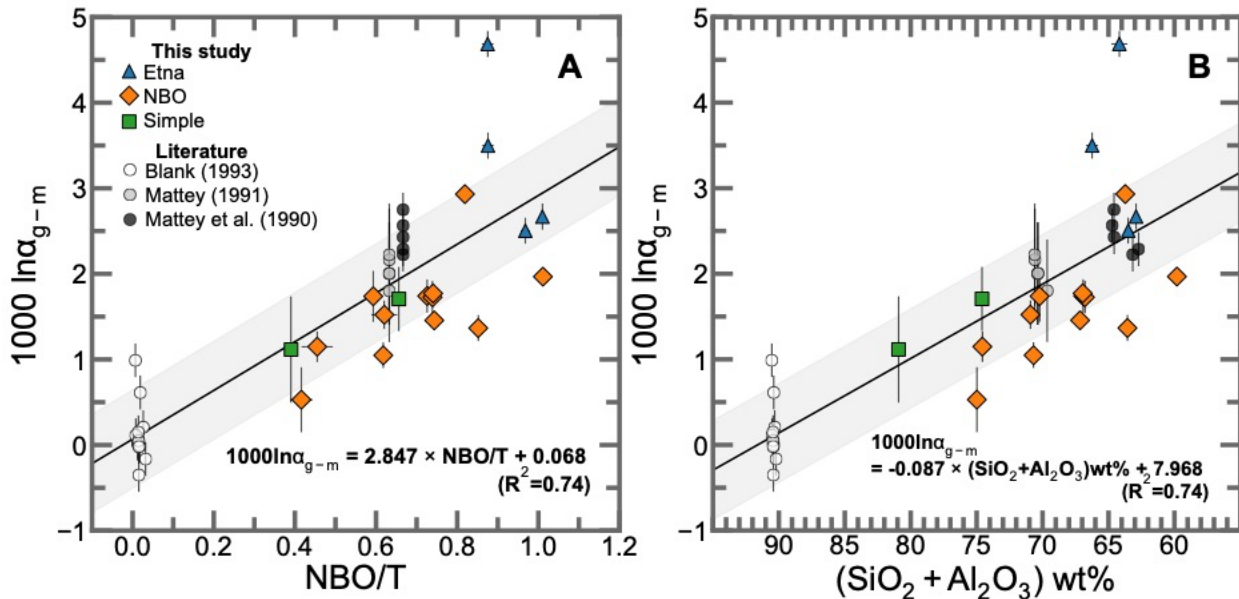
329

330 **Fig. 2.** CO₂_{glass} in ppm as a function of NBO/T (non-bridging oxygens to tetrahedral cations),
 331 which shows a general increase in CO₂_{glass} with the depolymerization degree. CO₂_{glass} is measured
 332 by FTIR except “Simple” series (see result) and associated error is a standard deviation of repeated
 333 measurement.



334

335 **Fig. 3.** This plot shows the $\delta^{13}\text{C}$ -value of gas and glass in each experiment relative to the initial
 336 $\delta^{13}\text{C}$ -value of the carbon source (dashed line). Only “NBO” and “Simple” are shown on the plot,
 337 since oxalic acid with a different $\delta^{13}\text{C}$ -value was used for “Etna” ($\delta^{13}\text{C} = -20.58\text{‰}$).



338

339 **Fig. 4** The dashed line represents a linear regression of data from our study and the literature
 340 (Matthey et al., 1990; Matthey, 1991; Blank, 1993). The legend is shown in the top left corner. A)
 341 NBO/T plotted against $1000 \ln \alpha_{g-m}$ which represents the $\delta^{13}\text{C}$ -value fractionation between gas and
 342 melt. The linear regression equation shown in the bottom right corner is Eq. (4) and R^2 is 0.74. B)
 343 $1000 \ln \alpha_{g-m}$ is plotted as a function of network-forming elements ($\text{SiO}_2 + \text{Al}_2\text{O}_3$) in wt%. The x-axis
 344 is inverted. The regression equation in the lower right is Eq. (5) and R^2 is 0.74. The shaded area is
 345 a 1-sigma error range.

Table 2

Compositions of the glass (in wt%) analyzed by electron microprobe after the experiment, normalized to a volatile-free basis. The unnormalized raw analytical sum of the averaged measurements is shown in Table S1. The values are an average of 10 repeated analyses. Standard deviations are reported in parentheses.

Sample	Type	SiO ₂	TiO ₂	Al ₂ O ₃	FeO	MnO	MgO	CaO	Na ₂ O	K ₂ O	P ₂ O ₅
CI_AMNH_NBO_1_3	NBO	57.77 (0.57)	2.73 (0.04)	18.79 (0.36)	6.86 (0.19)	0.10 (0.04)	3.48 (0.05)	6.12 (0.11)	2.47 (0.07)	1.06 (0.02)	0.63 (0.05)
CI_AMNH_NBO_2	NBO	56.18 (0.23)	3.12 (0.03)	16.96 (0.10)	8.03 (0.20)	0.12 (0.06)	3.85 (0.05)	6.85 (0.06)	2.93 (0.07)	1.29 (0.02)	0.67 (0.07)
CI_AMNH_NBO_2_2	NBO	55.00 (0.26)	3.17 (0.05)	17.96 (0.08)	7.82 (0.17)	0.12 (0.05)	3.94 (0.07)	7.07 (0.07)	2.95 (0.09)	1.27 (0.02)	0.70 (0.03)
CI_AMNH_NBO_3	NBO	52.06 (0.19)	3.61 (0.04)	17.18 (0.07)	8.76 (0.17)	0.15 (0.07)	4.55 (0.06)	8.12 (0.06)	3.31 (0.06)	1.44 (0.02)	0.82 (0.03)
CI_AMNH_NBO_3_1	NBO	51.17 (0.34)	3.58 (0.04)	17.69 (0.10)	9.25 (0.13)	0.19 (0.08)	4.50 (0.05)	8.10 (0.05)	3.31 (0.09)	1.40 (0.04)	0.81 (0.09)
CI_AMNH_NBO_3_2	NBO	51.28 (0.22)	3.60 (0.06)	17.51 (0.10)	9.39 (0.23)	0.17 (0.05)	4.47 (0.07)	8.05 (0.08)	3.34 (0.12)	1.41 (0.02)	0.78 (0.04)
CI_AMNH_NBO_3_4	NBO	51.17 (0.16)	3.56 (0.03)	17.91 (0.11)	9.11 (0.19)	0.11 (0.05)	4.50 (0.05)	8.10 (0.07)	3.31 (0.10)	1.41 (0.02)	0.81 (0.05)
CI_AMNH_NBO_4	NBO	49.03 (0.26)	3.98 (0.04)	16.18 (0.05)	10.54 (0.13)	0.19 (0.06)	4.98 (0.06)	8.90 (0.09)	3.70 (0.12)	1.64 (0.02)	0.87 (0.07)
CI_AMNH_NBO_5	NBO	45.87 (0.25)	4.51 (0.03)	15.51 (0.10)	11.37 (0.20)	0.20 (0.05)	5.58 (0.07)	10.19 (0.04)	3.98 (0.23)	1.80 (0.03)	0.99 (0.06)

CI_IPGP_NBO_1_2	NBO	57.94 (0.40)	2.67 (0.05)	18.73 (0.19)	7.06 (0.20)	0.12 (0.07)	3.30 (0.08)	5.95 (0.09)	2.53 (0.08)	1.11 (0.02)	0.59 (0.04)
CI_IPGP_NBO_3_6	NBO	54.14 (0.24)	2.62 (0.11)	17.56 (0.28)	6.89 (0.14)	0.14 (0.03)	4.31 (0.04)	8.42 (0.17)	3.65 (0.15)	1.48 (0.03)	0.78 (0.07)
CI_IPGP_NBO_5_2	NBO	48.67 (0.25)	3.60 (0.04)	16.29 (0.05)	7.28 (0.27)	0.20 (0.06)	5.55 (0.04)	10.76 (0.07)	4.58 (0.10)	1.94 (0.03)	1.12 (0.06)
CI_NBO_2_2	Simple	65.33 (0.36)	0.03 (0.01)	16.75 (0.06)	0.09 (0.06)	0.03 (0.04)	6.62 (0.09)	11.09 (0.07)	0.03 (0.01)	0.02 (0.01)	0.01 (0.01)
CI_NBO_3_3	Simple	60.37 (0.28)	0.02 (0.02)	15.45 (0.11)	0.06 (0.05)	0.03 (0.04)	8.97 (0.07)	14.99 (0.09)	0.07 (0.02)	0.02 (0.00)	0.02 (0.02)
ETNA-3-2	Etna	48.80 (0.25)	1.68 (0.08)	16.66 (0.15)	9.85 (0.07)	0.19 (0.03)	6.43 (0.08)	10.66 (0.12)	3.29 (0.19)	1.91 (0.03)	0.54 (0.04)
ETNA-3-2bis	Etna	48.68 (0.17)	1.66 (0.05)	16.27 (0.14)	10.63 (0.08)	0.18 (0.03)	6.35 (0.05)	10.53 (0.09)	3.30 (0.14)	1.87 (0.07)	0.53 (0.06)
ETNA-3-3	Etna	49.22 (0.61)	1.66 (0.05)	16.32 (0.16)	9.87 (0.28)	0.17 (0.05)	6.37 (0.06)	10.64 (0.09)	3.29 (0.12)	1.89 (0.04)	0.56 (0.07)
ETNA-4-1	Etna	51.17 (0.44)	1.70 (0.05)	17.17 (0.16)	5.97 (0.20)	0.18 (0.04)	6.67 (0.05)	11.15 (0.12)	3.45 (0.24)	1.97 (0.05)	0.57 (0.04)

346

Table 3

Final CO₂ and H₂O concentrations in the glass, δ¹³C-value in the glass and gas phases, and resulting isotopic fractionation coefficient. 1-sigma error is shown.

Sample	CO ₂ _{glass}		H ₂ O _{glass}		δ ¹³ C _{glass}		δ ¹³ C _{gas}		1000lnα _{g-m}	
	(ppm)	±	(wt%)	±	(‰)	±	(‰)	±		±
CI_AMNH_NBO_1_3 755	149		2.52	0.44	-27.35	0.17	-26.23	0.03	1.15	0.18

CI_AMNH_NBO_2	1003	113	2.92	0.35	-27.49	0.16	-26.01	0.03	1.52	0.17
CI_AMNH_NBO_2_2	1144	148	3.01	0.13	-27.32	0.15	-26.30	0.03	1.05	0.15
CI_AMNH_NBO_3	1167	132	2.89	0.19	-27.49	0.07	-26.07	0.03	1.46	0.08
CI_AMNH_NBO_3_1	1397	80	2.68	0.22	-27.68	0.19	-25.98	0.02	1.74	0.20
CI_AMNH_NBO_3_2	1501	177	2.76	0.05	-27.70	0.19	-26.02	0.02	1.73	0.19
CI_AMNH_NBO_3_4	1357	167	2.94	0.09	-27.89	0.06	-26.17	0.02	1.77	0.06
CI_AMNH_NBO_4	1874	344	2.33	0.14	-27.01	0.15	-25.68	0.03	1.37	0.16
CI_AMNH_NBO_5	3147	301	2.23	0.15	-27.48	0.01	-25.57	0.02	1.97	0.02
CI_IPGP_NBO_1_2	772	71	2.12	0.32	-27.03	0.37	-26.52	0.02	0.53	0.38
CI_IPGP_NBO_3_6	827	139	1.98	0.11	-28.12	0.29	-26.43	0.02	1.74	0.30
CI_IPGP_NBO_5_2	2320	245	1.66	0.15	-28.39	0.05	-25.54	0.03	2.93	0.06
CI_NBO_2_2	561	559	1.36	0.03	-27.61	0.61	-26.52	0.01	1.12	0.62
CI_NBO_3_3	520	322	1.56	0.03	-28.09	0.37	-26.43	0.03	1.71	0.38
ETNA-3-2	3343	101	2.66	0.06	-22.70	0.15	-20.25	0.02	2.50	0.15
ETNA-3-2bis	3335	54	2.81	0.02	-22.19	0.15	-19.58	0.02	2.67	0.15
ETNA-3-3	3580	208	1.73	0.07	-24.23	0.15	-19.65	0.03	4.69	0.16
ETNA-4-1	2396	66	2.84	0.08	-22.31	0.15	-18.88	0.03	3.50	0.16

347

348

349 **4. Discussion**

350 **4.1. Data reliability**

351 A critical consideration is whether the experiments reached equilibrium. First, we stress that
352 the experimental systems remained entirely closed with no evidence of open system behavior or
353 leakage. The recovered capsules did not show any weight loss after the experiment (Table S2).
354 Extracted gas was mostly CO₂ (17-276 μmole) with minor traces of H₂O (background level), as

355 expected (Table S2). The recovered glasses exhibited consistent homogeneity, with a relative
356 standard deviation below 5 % in 10 repeated analyses, regardless of their location within the
357 sample (Table 2). Previous experiments under P-T-X conditions similar to ours demonstrated that
358 they reached equilibrium by “reversal test”, i.e. first equilibrating at high pressure and then re-
359 equilibrating at lower pressure for 20 minutes to 2.5 hours (Mattey, 1991; Dixon et al., 1995).
360 Reversal experiments showed CO₂ solubility, $\delta^{13}\text{C}$ -value of the glass and gas results consistent
361 with forward experiments, indicating that a duration of 20 minutes at 1400 °C is sufficient to reach
362 equilibrium. We are, therefore, confident that the duration of our experiment (18 – 48 hours)
363 allowed us to reach elemental and isotopic equilibrium for carbon.

364 Some of the primary challenges in analyzing the $\delta^{13}\text{C}$ -value in experimental glasses are the
365 presence of sub-solidus carbonate precipitates, CO₂ gas exsolution in the bubbles during quench,
366 or carbon adsorption (Mattey, 1991; Macpherson et al., 1999). Several results support the
367 successful recovery of $\delta^{13}\text{C}$ -value in the glass. No solid carbonate phases were observed under the
368 microscope and with the SEM. Isobaric drop quenching was used to ensure rapid quenching and
369 minimize post-experiment CO₂ exsolution from the melt to the gas bubble (e.g., Paillat et al., 1992).
370 Few large bubbles were observed in the recovered glasses, due to volatile saturation, but they were
371 easily avoidable by selecting thin shards under the microscope. Although the presence of
372 submicroscopic gas bubbles cannot be excluded, the strong correspondence between dissolved
373 CO₂ contents measured by FTIR and EA (Fig. 1), strongly suggests that the contributions of the
374 solid carbonate, gas bubbles, and surface carbon are minor compared to the predominant dissolved
375 CO₂ in the glass.

376 The question of whether a reduced form of carbon existed in the gas or melt is significant due
377 to its potential to substantially impact solubility, fractionation properties, and carbon interactions
378 with the melt structure. Pure argon was used as the pressure medium for the experiment, which is
379 estimated to induce an oxygen fugacity above FMQ+1 in the IHPV (Webster and De Vivo, 2002;
380 Gaillard et al., 2003). This environment allows carbon to dissolve in the silicate melt in its oxidized
381 form (CO₃²⁻ or CO₂ molecular) (e.g, Wardell et al., 2004). We didn't observe any reduced carbon
382 species (e.g., CH₄, CO) in the FTIR spectra, and the good agreement between CO₂_{glass} measured
383 by FTIR and EA (Fig.1) suggests the absence of reduced carbon species in the glass. Moreover,
384 our CO₂ solubilities are comparable with those predicted by CO₂ solubility models at the given P-

385 T-X (Iacono-Marziano et al., 2012) (Fig. S2), corroborating the absence of reduced carbon as well
386 as other major carbon species besides CO_3^{2-} in the glass.

387

388 **4.2. Compositional effect**

389 Our experiments, conducted at 1160 – 1225°C and 350 – 420 MPa, investigate the $\delta^{13}\text{C}$ -value
390 fractionation coefficient between gas and silicate melt ($1000\ln\alpha_{\text{g-m}}$) over a range of compositions
391 from andesitic basalt to basanite. Fig. 4 illustrates the relationships between melt composition and
392 $1000\ln\alpha_{\text{g-m}}$ derived from both our study and the literature (Mattey et al., 1990; Mattey, 1991; Blank,
393 1993). In reviewing previous experiments, we have excluded the measurement from Javoy et al.
394 (1978) and Trull et al. (1992) because of the absence of melt composition and $\text{H}_2\text{O}_{\text{glass}}$ information,
395 which significantly affects silicate melt structures. In addition, the analyses of Javoy et al. (1978)
396 included low-temperature carbon from the step-heating method for $\delta^{13}\text{C}_{\text{glass}}$, possibly originating
397 from surface carbon or contamination (e.g., Mattey et al., 1989). In CO_2 -sodamelilite experiments
398 (Mattey et al., 1990), we excluded the results that showed carbonate precipitation during the
399 experiment to focus solely on the fractionation between CO_2 and silicate melt. Given these
400 considerations, we have excluded these measurements from further examination.

401 Due to the complexity of the various carbon species in the silicate melt and the species-specific
402 fractionation behavior, the gas-melt fractionation factor can be expressed as the sum of the mole
403 fractions by species multiplied by each fractionation factor (Deines, 2004). In the gas, oxidized
404 experimental conditions allowed CH_4 and CO to be excluded and only CO_2 to be included (e.g.,
405 Gaillard et al., 2003; Wardell et al., 2004; Webster and De Vivo, 2002). CO_2 is dissolved in the
406 silicate melt as either carbonate ion (CO_3^{2-}) or CO_2 molecular (Brey and Green, 1976; Mysen et
407 al., 1976; Blank and Brooker, 1994), $\text{CO}_3^{2-}/\text{CO}_2$ ratios decreasing with the polymerization of the
408 melt (detailed in discussion later in this section). Carbon isotopic fractionation in silicate melt is
409 therefore a combination of two fractionations between gas and melt: (1) CO_2 gas- CO_2 molecular
410 in the melt and (2) CO_2 gas- CO_3^{2-} in the melt.

411 It should be noted that equilibrium between volatile gases and silicate melt is achieved by
412 diffusion processes. Reaction of the CO_2 molecular- CO_2 gas is expected to dominate over CO_3^{2-} -
413 CO_2 gas in the diffusion process (e.g., Spickenbom et al., 2010). The diffusion coefficient of bulk
414 CO_2 in silicate melts is nearly invariant over a wide range of compositions (e.g., Sierralta et al.,
415 2002). This is because the increase in CO_2 molecular diffusivity from rhyolite to basalt melts is

416 countered by a concurrent decrease in the fraction of CO₂ dissolved as CO₂ molecular with respect
417 to that dissolved as CO₃²⁻ (Nowak et al., 2004). The diffusion coefficient of CO₂ is one order of
418 magnitude (tholeiite) to four orders of magnitude (rhyolite) higher than that of CO₃²⁻ (Nowak et
419 al., 2004; Spickenbom et al., 2010). The activation energy of CO₃²⁻ for diffusion is also more than
420 twice as high (80.6 kJ/mol for CO₃²⁻ and 34.5 kJ/mol for CO₂ molecular), regardless of the
421 composition range (Guillot and Sator, 2011).

422 In addition, CO₃²⁻ is much more strongly bonded to the silicate structure than CO₂ molecular,
423 in other words, it has a lower mobility in the melt and between the melt and gas phase. The CO₂
424 molecular and CO₃²⁻ are bound to non-bridging oxygen (NBO, bound to one network former or to
425 a network modifier cation) and bridging oxygen (BO, bound to two network formers) in the silicate
426 structure, rather than forming a true carbonate complex with cations (Guillot and Sator, 2011;
427 Moussallam et al., 2016b). According to molecular dynamics simulation for carbon in silicate
428 melts, the distance from the carbon to the nearest oxygen is more than twice as short for CO₃²⁻
429 (1.25Å) than for the CO₂ molecular (2.65Å) (Guillot and Sator, 2011).

430 While CO₃²⁻ exhibits limited mobility due to its lower diffusivity and stronger bonding, a rapid
431 interconversion between the CO₂ molecular and CO₃²⁻ has been observed, surpassing the rate of
432 CO₂ transport in the melt. This is demonstrated by the experiment showing a constant CO₃²⁻/CO₂
433 ratio throughout diffusion profiles measured by FTIR (Sierralta et al., 2002). Molecular dynamics
434 simulations further support this observation, indicating that every diffusing CO₂ molecular into the
435 melt undergoes numerous interconversions before exiting from the melt (Guillot and Sator, 2011).
436 The homogenous equilibrium of the CO₂ gas-CO₃²⁻ reaction is maintained during the diffusion
437 process in the silicate melt. Consequently, the carbon exchange between the melt and the gas is
438 controlled by the CO₂ molecular, involving the conversion of CO₃²⁻ to CO₂ molecular in the melt
439 rather than direct diffusion of CO₃²⁻ out of the melt.

440 The δ¹³C-value fractionation between CO₂ gas and CO₂ molecular in the melt appears to be
441 negligible, as shown by the experiment with a rhyolitic composition that contains only CO₂
442 molecular in the melt (Fig. 3). Given the similar geometry of CO₂ gas and CO₂ molecular, minimal
443 fractionation is expected. The close correspondence in antisymmetric stretching frequencies
444 observed in IR and NMR studies between the CO₂ molecular in glass (2350cm⁻¹, 125 ppm) and
445 CO₂ gas (2348 cm⁻¹, 124.2 ppm) further supports the similar geometry of the molecular structure
446 between the two (e.g., Kohn et al., 1991). In addition, the comparable activation energy between

447 the molecular CO₂ and Ar suggests that molecular CO₂ behaves as an inert molecule which has no
448 isotopic fractionation between gas and melt at equilibrium (e.g., Marty and Humbert, 1997).

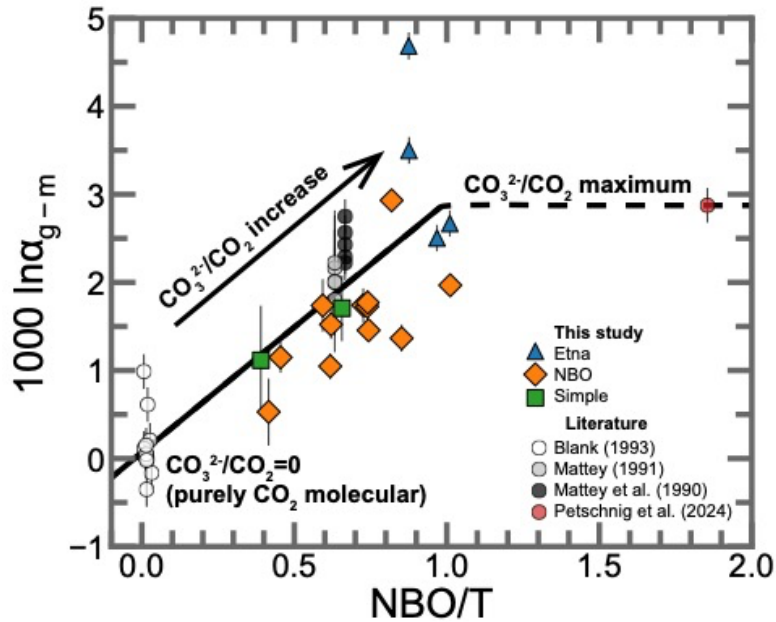
449 In contrast, during CO₃²⁻-CO₂ molecular conversion in the melt, ¹³C is enriched in the CO₂
450 molecular rather than in CO₃²⁻. This is explained by isotope fractionation rules (Grootes et al.,
451 1969), which is the preference of the heavy isotope ¹³C for lower coordination numbers and
452 symmetric molecules, CO₂. Considering the lower mobility of CO₃²⁻ and the rapid conversion
453 between the two species in the melt (see reasoning above), we expect the isotope fractionation to
454 occur primarily between the CO₃²⁻ and CO₂ molecular in the melt, rather than between CO₃²⁻ and
455 CO₂ gas. Consequently, the bulk fractionation may be indicative of CO₃²⁻/CO₂ species ratio in the
456 melt.

457 Infrared spectroscopy studies of quenched silicate glasses have shown that CO₂ exists
458 exclusively as the CO₂ molecular in rhyolite (Fogel and Rutherford, 1990) and as CO₃²⁻ in basalt
459 (Fine and Stolper, 1986; Shishkina et al., 2014). In intermediate compositions, infrared
460 spectroscopy studies showed that dissolved CO₂ in the glass exists as a combination of both with
461 a systematic decrease in CO₃²⁻/CO₂ ratio towards the felsic composition (Brey, 1976; Fogel and
462 Rutherford, 1990; King and Holloway, 2002). However, the speciation in quenched glasses is not
463 an accurate representation of that of silicate melts. Experimental studies (Morizet et al., 2001;
464 Nowak et al., 2003), molecular dynamic studies (Guillot and Sator, 2011; Moussallam et al.,
465 2016b), and a synchrotron in situ infrared study (Konschak and Keppler, 2014) all show that, whilst
466 it may not be preserved in the glass, even depolymerized melts such as basalts contain non-
467 negligible amounts of molecular CO₂ at high temperature.

468 Eq. (4) and (5) are calibrated from NBO/T = 0 to 1, covering most major melt compositions at
469 the earth's surface and we interpret these relationships as the result of dissolved carbon speciation
470 going from entirely CO₂ molecular in rhyolite (NBO/T≈0) to predominantly CO₃²⁻ in alkalic basalt
471 and basanite (NBO/T≈1). At NBO/T > 1 however, we expect the relationship to stabilize and
472 remain constant as the majority of the carbon will be dissolved as CO₃²⁻ by then and the CO₃²⁻/CO₂
473 ratio won't increase significantly with further depolymerisation. This interpretation is consistent
474 with the experimental results of Petschnig et al., (2024) on nephelinite-CO₂ fractionation at 1175°C
475 and 0.3 GPa (Fig. 5).

476 H₂O induces depolymerization of the silicate melt, increasing NBO/T (e.g., Stolper, 1982). An
477 increase in fractionation coefficient is simply expected with H₂O addition, however, the paucity of

478 data on the effect of the H₂O content on the carbon speciation hinders a conclusive understanding
 479 of its effect on carbon isotope fractionation. Furthermore, the limited range of H₂O content (1.4 –
 480 3.0 wt%) in this study makes it difficult to accurately estimate its effect on carbon isotope
 481 fractionation.
 482

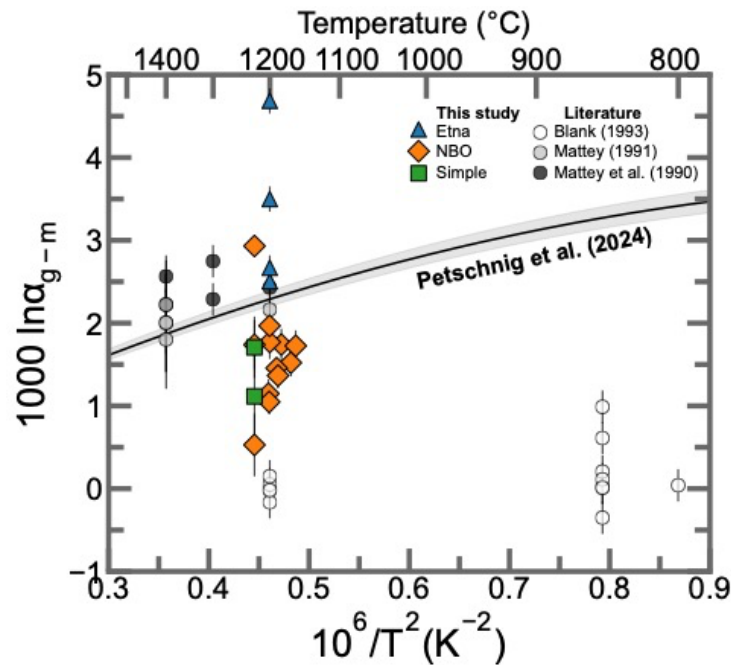


483
 484 **Fig. 5.** This plot illustrates the carbon isotope fractionation coefficient ($1000\ln\alpha_{g-m}$) between CO₂
 485 gas and carbon dissolved in silicate melts, integrating results from our study with literature data
 486 from rhyolite (Blank, 1993), MORB (Matthey, 1991), sodamelilite (Matthey et al., 1990), and
 487 nephelinite (Petschnig et al., 2024). The graph depicts a scenario where carbon is present in
 488 rhyolite only as CO₂ molecular, while the CO₃²⁻/CO₂ ratio increases with depolymerization of the
 489 melt. It also highlights the limitation of CO₃²⁻ incorporation into silicate melts, indicating the
 490 attainment of the maximum CO₃²⁻/CO₂ ratio that silicate melts can have around NBO/T=1. The
 491 solid line represents Eq. (4), while the dashed line extends from the point of Petschnig et al. (2024).
 492

493
 494 **4.3. Temperature effect**

495 Experimental results and literature data are plotted against $10^6/T^2$ in Fig. 6. Theoretical
 496 calculation studies on pure carbonate system predict a decrease in fractionation coefficient with
 497 increasing temperature, as expected for an equilibrium process (Chacko et al., 1991; Deines, 2004;
 498 Petschnig et al., 2024). This trend is also expected from the changes in species ratios in the melt.
 499 A decrease in temperature and an increase in pressure is expected to result in an increase in the

500 $\text{CO}_3^{2-}/\text{CO}_2$ ratio (Fine and Stolper, 1985; Guillot and Sator, 2011; Korschak and Keppler, 2014;
 501 Morizet et al., 2015), which should lead to an expected increase in fractionation coefficient.
 502 However, over the temperature range of our study and previous experiments (Mattey et al., 1990;
 503 Mattey, 1991), no trend in fractionation coefficient with temperature at constant composition is
 504 discernible.



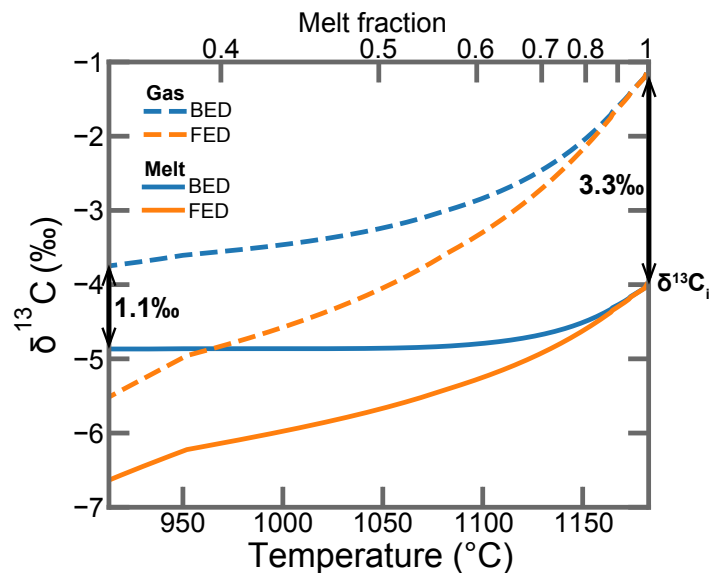
505
 506 **Fig. 6.** Isotopic fractionation versus $10^6/T^2$ in K^{-2} for this study and literature data. The solid black
 507 line represents the carbonate- CO_2 gas fractionation line derived by Petschnig et al. (2024). The
 508 shaded area is an error estimated by Petschnig et al. (2024).

509
 510 **4.4. Application**

511 The equation derived from this study allows the calculation of fractionation coefficients. Here,
 512 comparisons are made with fractionation coefficients derived from natural samples. Graham et al.
 513 (2018) estimated the fractionation coefficient in MORB from the East Pacific Rise (EPR).
 514 Assuming closed-system degassing, a linear regression slope between $\delta^{13}\text{C}$ -value and CO_2 fraction
 515 of vesicle yields a fractionation coefficient of 3.3 ‰ (± 0.5 ‰). Using Eq. (4) and (5), fractionation
 516 coefficient of 2.3 ‰ was calculated based on its basalt composition (Goss et al., 2010). The higher
 517 fractionation coefficient in Graham et al. (2018) suggests the potential involvement of open-system
 518 degassing, resulting in greater carbon isotope depletion. In the extensively degassed central Lau
 519 Basin, most $\delta^{13}\text{C}$ -values and CO_2 concentrations in the glass data were consistent with a fractional

520 equilibrium degassing (FED) line plotted with a fractionation coefficient of 2.3 ‰ (Macpherson
521 and Matthey, 1994), which is comparable to our calculation of 2.2 ‰ (melt composition and H₂O
522 from Kent et al., 2002 and Pearce et al., 1994).

523 As the carbon isotope fractionation coefficient varies with melt composition, it should be
524 expected to change as magma evolves during fractional crystallization. To investigate the effect of
525 magma evolution on $\delta^{13}\text{C}$ -value changes during degassing, we performed fractional crystallization
526 simulation using MELTS (Fig. 7). The initial setting was Etna melt inclusion composition
527 (Kamenetsky et al., 2007), 600 MPa, and 1180 °C. The SiO₂ content ranges from 44 wt% to 52
528 wt%, resulting in a decrease in fractionation coefficient from 3.3 ‰ to 1.1 ‰. Both the BED and
529 FED show a steeper decrease in $\delta^{13}\text{C}$ -value during the early stages of crystallization, with smaller
530 isotope fractionation as magma evolves. A higher $\delta^{13}\text{C}$ -value difference between gas-melt in
531 depolymerized melt further suggests that observing a higher $\delta^{13}\text{C}$ -value in volcanic gas may not
532 necessarily indicate an increased source $\delta^{13}\text{C}$ -value but could reflect mafic recharge of the magma
533 chamber.



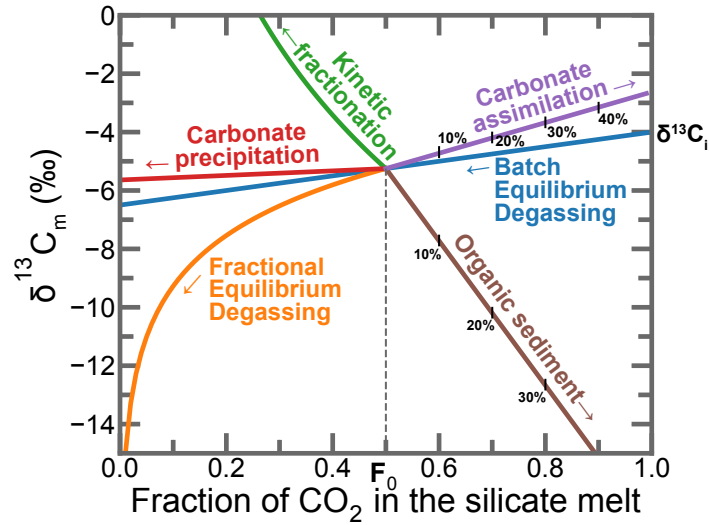
534

535 **Fig. 7.** A simulation result from rhyolite-MELTS (v.1.2.0) that shows the evolution of isotopic
536 compositions ($\delta^{13}\text{C}$) for gas and melt phases under isobaric conditions at 600MPa. The starting
537 composition is from melt inclusions from Etna volcano (Reference) and the temperature is 1200°C.
538 The fractionation coefficient changes from 3.3 ‰ to 1.1 ‰ as the melt composition changes. The
539 $\delta^{13}\text{C}_i$ -value is set to be -4 ‰. The dashed line represents the gas $\delta^{13}\text{C}$ -value and the solid line
540 represents the melt $\delta^{13}\text{C}$ -value. BED and FED refer to Batch and Fractional Equilibrium Degassing,
541 respectively. The temperature and corresponding melt fraction remaining in the system are plotted
542 on the bottom and top axes, respectively.

543 The $\delta^{13}\text{C}$ -value of carbon dissolved in the melt ($\delta^{13}\text{C}_m$) provides valuable insights into
544 identifying the carbon source and determining the initial carbon isotope ratio and carbon
545 concentration by tracing degassing pathways. $\delta^{13}\text{C}_m$ is influenced by a combination of 1) BED, 2)
546 FED, 3) kinetic fractionation, 4) carbonate precipitation from the melt, 5) mixing with organic
547 sediment, and 6) assimilation with surrounding carbonate (Fig. 8).

$$548 \quad \delta^{13}\text{C}_m = M \times \{ \delta^{13}\text{C}_i + \Delta^{13}\text{C}_{\text{eq}}(F-1) + \Delta^{13}\text{C}_{\text{eq}} \ln(F/F_0) + \Delta^{13}\text{C}_{\text{kin}} \ln(F/F_0) + \Delta^{13}\text{C}_{\text{carb}}(F/F_0-1) \} + \\ 549 \quad \quad \quad S \times \delta^{13}\text{C}_{\text{org}} + L \times \delta^{13}\text{C}_{\text{lime}} \quad (7)$$

550 $\delta^{13}\text{C}_i$, the initial $\delta^{13}\text{C}$ -value, may differ from the source; most mantle values are estimated in a
551 range of -4 ‰ to -6 ‰ (Cartigny et al., 1998). $\Delta^{13}\text{C}_{\text{eq}}$ (fractionation coefficient) can be derived
552 from Eq. (4) in this study, taking into account the melt composition of each system. F is the
553 remaining CO_2 fraction in the silicate melt relative to the initial, while F_0 is the fraction at which
554 Rayleigh distillation or FED or carbonate precipitation begins. BED and Rayleigh distillation
555 induce a decrease in $\delta^{13}\text{C}$ -values with different slopes. Conversely, kinetic fractionation is a
556 diffusive mass-dependent reaction ($\Delta^{13}\text{C}_{\text{kin}} = -8.7$ ‰; Javoy and Pineau, 1991), resulting in the gas
557 having a smaller $\delta^{13}\text{C}$ -value than the melt, and consequently increasing $\delta^{13}\text{C}_m$. Carbonate
558 precipitation from the melt has minimal effect on $\delta^{13}\text{C}$ -values due to the near-zero fractionation
559 ($\Delta^{13}\text{C}_{\text{carb}} = 0.39$ ‰; Petschnig et al., 2024) between silicate melt and precipitated carbonatite.
560 Organic sediment significantly reduces $\delta^{13}\text{C}$ -values, whereas marine limestone typically has
561 values close to 0‰ ($\delta^{13}\text{C}_{\text{org}} = -30$ ‰ and $\delta^{13}\text{C}_{\text{lime}} = 0$ ‰; Sano and Marty, 1995). M, S, and L are
562 the mole fractions of silicate melts, organic sediment and limestone (or carbonate), respectively
563 with $M+S+L=1$ (Sano and Marty, 1995). Understanding these processes enables accurate
564 interpretation of $\delta^{13}\text{C}$ -value for carbon dynamics.



565

566 **Fig. 8.** Semi-quantitative assessment of magmatic processes that can affect the $\delta^{13}\text{C}$ of the melt
 567 ($\delta^{13}\text{C}_m$). The fractionation coefficient used here is 2.5 ‰. In a closed system, Batch Equilibrium
 568 Degassing (BED) occurs (blue). At point F_0 , Fractional Equilibrium Degassing (FED) (orange)
 569 follows, resulting in a significant decrease in $\delta^{13}\text{C}$ -value. Kinetic fractionation (green) may occur
 570 during degassing, potentially increasing $\delta^{13}\text{C}$. The precipitation of carbonatite (red) from the melt
 571 has minimal impact on $\delta^{13}\text{C}$. The $\delta^{13}\text{C}_m$ is affected by mixing with carbonate (purple) or organic
 572 sediment (brown), as indicated by the percentage of mixed carbonate or sediment represented by
 573 the tick on its line.

574

575

576 5. Conclusions

577 We conducted experiments at 350 – 420 MPa and 1160 – 1225 °C across a range of
 578 compositions from basanite to andesite to derived carbon isotope fractionation coefficient between
 579 CO_2 gas and carbon dissolved in the silicate melt.

580 We found a positive linear correlation between the carbon fractionation coefficient and the
 581 composition or the degree of depolymerization of the melt.

$$582 \quad 1000\ln\alpha_{\text{gas-melt}} = 2.847 \times \text{NBO/T} + 0.068 \quad (R^2 = 0.74)$$

583 and

$$584 \quad 1000\ln\alpha_{\text{g-m}} = -0.087 \times (\text{SiO}_2 + \text{Al}_2\text{O}_3)\text{wt}\% + 7.968 \quad (R^2 = 0.74)$$

585 These equations allow the calculation of the carbon isotope fractionation coefficient for the most
 586 commonly occurring silicate melts ranging from basanite to rhyolite. At $\text{NBO/T} > 1$ we expect the
 587 isotope fractionation coefficient to remain constant at ~ 2.9 ‰ as we hypothesize that the ratio of

588 CO₃²⁻/CO₂ dissolved in the melt is the key parameter behind this relationship. Carbon isotopic
589 fractionation might hence offer a window into carbon speciation in natural melts.

590 Melt temperature and H₂O could be of secondary importance to determine the carbon isotope
591 fractionation coefficient compared to melt composition, but their effects should be investigated
592 further.

593

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598 analyzer analysis.

599 **Data Availability**

600 Data are available through Mendeley Data at
601 <https://data.mendeley.com/preview/vp6ngrjzdy?a=d27af8c4-7fbb-4b02-b771-43723c5d328f>

602

603 **CRedit authorship contribution statement**

604 **Hyunjoo Lee:** Conceptualization, Data curation, Investigation, Methodology, Supervision,
605 Validation, Visualization, Writing – original draft, Writing – review & editing. **Yves Moussallam:**
606 Conceptualization, Formal Analysis, Funding acquisition, Methodology, Project administration,
607 Resources, Supervision, Validation, Writing – review & editing. **Cyril Aubaud:** Conceptualization,
608 Formal Analysis, Methodology, Resources, Validation, Writing – review & editing. **Giada Iacono-**
609 **Marziano:** Conceptualization, Formal Analysis, Methodology, Resources, Validation, Writing –
610 review & editing. **Keiji Hammond:** Methodology, Resources, Validation. **Denton Ebel:**
611 Resources, Supervision, Writing – review & editing, Validation.

612

613 **Appendix A. Supplementary Material**

614 The supplementary material includes Figure S1, which presents SEM images of the
615 experimental glasses, Figure S2, providing a comparison between CO₂ dissolved in the glass and
616 the expected solubility using a model. Table S1 is unnormalized analytical total of major
617 composition data, and Table S2 details the mass difference before and after each experiment,
618 CO_{2(glass)} measurements by elemental analyzer, and the extracted amounts of CO₂ and H₂O gas.

619 **Declaration of generative AI and AI-assisted technologies in the writing process**

620 During the preparation of this work the authors used DeepL in order to correct grammatical error
621 and improve readability. After using this tool/service, the authors reviewed and edited the content
622 as needed and takes full responsibility for the content of the publication.

623

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835

Supplementary Material

‘Carbon isotope fractionation between CO₂ and carbon in silicate melts at high temperature’

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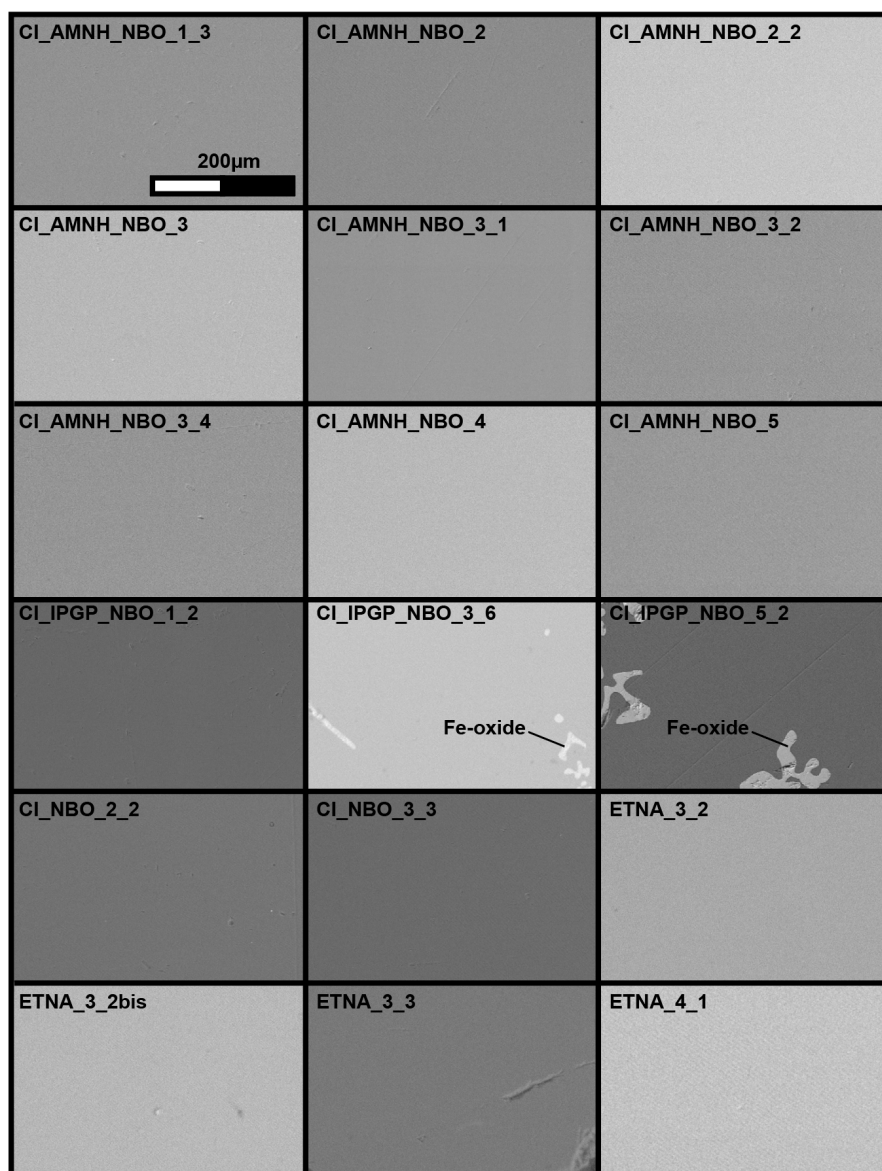


Fig. S1. Representative Scanning Electron Microscope (SEM) images taken at the AMNH (American Museum of Natural History). Sample ID is shown at top right. The scale is the same for all the images. Except for CI_IPGP_NBO_3_6 and CI_IPGP_NBO_5_2, all samples are crystal-free glass.

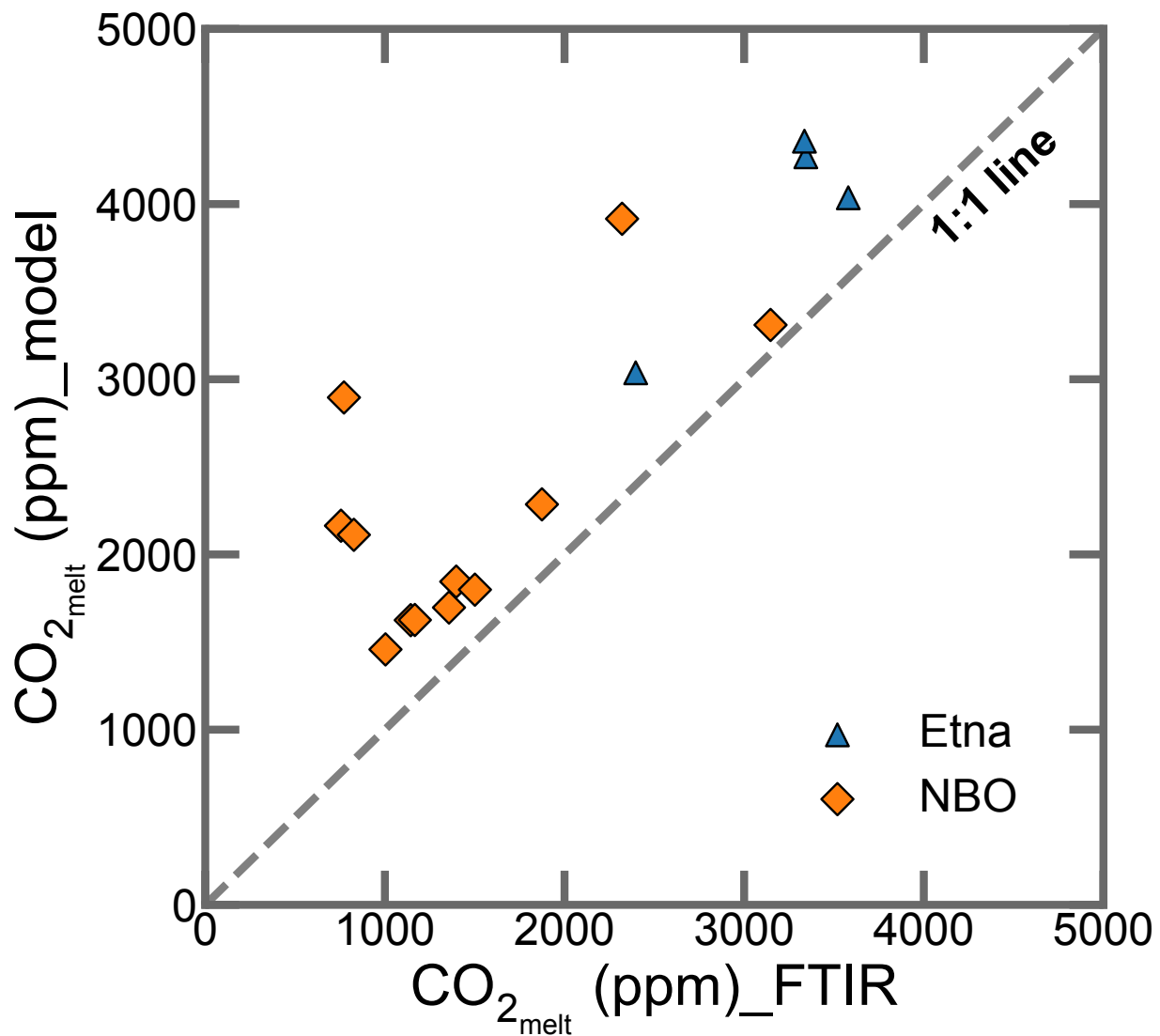


Fig. S2. CO₂ that dissolved in the glass modeled by Iacono-Marziano et al., (2012) versus measured by FTIR. Error is given by the model for y-axis error and by one sigma of repeated analysis for x-axis. Dashed line is 1 to 1 line.

Table S1

Raw result of major compositions of the glass (in wt%) analyzed by electron microprobe after the experiment. The values are an average of 10 repeated analyses.

Sample	Type	SiO ₂	TiO ₂	Al ₂ O ₃	FeO	MnO	MgO	CaO	Na ₂ O	K ₂ O	P ₂ O ₅	Total
CI_AMNH_NBO_1_3	NBO	56.44	2.67	18.35	6.70	0.10	3.40	5.97	2.42	1.03	0.62	97.7
CI_AMNH_NBO_2	NBO	54.72	3.04	16.52	7.82	0.12	3.75	6.67	2.86	1.26	0.65	97.4
CI_AMNH_NBO_2_2	NBO	53.56	3.08	17.49	7.61	0.12	3.84	6.88	2.87	1.24	0.68	97.4
CI_AMNH_NBO_3	NBO	50.54	3.50	16.68	8.50	0.14	4.42	7.88	3.22	1.40	0.80	97.1
CI_AMNH_NBO_3_1	NBO	49.72	3.48	17.19	8.99	0.18	4.38	7.87	3.22	1.36	0.78	97.2
CI_AMNH_NBO_3_2	NBO	49.89	3.50	17.03	9.13	0.16	4.35	7.83	3.25	1.37	0.76	97.3
CI_AMNH_NBO_3_4	NBO	49.72	3.46	17.40	8.85	0.10	4.37	7.87	3.22	1.37	0.79	97.1
CI_AMNH_NBO_4	NBO	47.67	3.87	15.73	10.24	0.18	4.84	8.65	3.60	1.60	0.85	97.2
CI_AMNH_NBO_5	NBO	44.13	4.34	14.92	10.93	0.20	5.37	9.80	3.83	1.73	0.95	96.2
CI_IPGP_NBO_1_2	NBO	56.57	2.59	16.50	6.89	0.12	3.23	5.81	2.23	1.09	0.56	95.6
CI_IPGP_NBO_3_6	NBO	53.54	2.59	17.36	6.82	0.14	4.26	8.32	3.61	1.46	0.77	98.9
CI_IPGP_NBO_5_2	NBO	47.31	3.50	15.83	7.08	0.20	5.40	10.46	4.45	1.89	1.09	97.2
CI_NBO_2_2	Simple	64.76	0.03	16.61	0.09	0.03	6.56	11.00	0.03	0.02	0.01	99.1
CI_NBO_3_3	Simple	59.70	0.02	15.29	0.06	0.03	8.88	14.84	0.07	0.02	0.02	98.9
ETNA-3-2	Etna	47.85	1.64	16.34	9.66	0.19	6.31	10.45	3.22	1.87	0.53	98.1
ETNA-3-2bis	Etna	47.77	1.63	15.97	10.43	0.17	6.23	10.33	3.23	1.84	0.52	98.1
ETNA-3-3	Etna	48.87	1.65	16.21	9.80	0.17	6.33	10.57	3.26	1.87	0.56	99.3
ETNA-4-1	Etna	49.95	1.66	16.76	5.83	0.17	6.51	10.88	3.37	1.92	0.56	97.6

Table S2

Mass changes of the capsule before and after the experiment, CO₂ measured by elemental analyzer (EA) in ppm, and extracted gas μ moles of CO₂ and H₂O.

Sample	Before experiment (g)	^a After experiment (g)	CO ₂ _{glass_EA} (ppm)	CO ₂ _{glass_EA} \pm	CO ₂ _{gas} (μ mol)	H ₂ O _{gas} (μ mol)
CI_AMNH_NBO_1_3	1.02673	1.0278	521	^b 38	26.3	4.9
CI_AMNH_NBO_2	0.99981	0.99992	949	^b 69	20.3	4.6
CI_AMNH_NBO_2_2	1.01559	1.0161	812	^b 59	29.2	8.1
CI_AMNH_NBO_3	0.97511	0.9748	775	^c 98	21	2.6
CI_AMNH_NBO_3_1	0.9958	0.996	926	^c 53	23.9	0.9
CI_AMNH_NBO_3_2	0.9872	0.98728	940	^b 69	22.2	6.8
CI_AMNH_NBO_3_4	0.97737	0.9774	1082	^c 109	23.9	6.5
CI_AMNH_NBO_4	1.01072	1.01074	1857	^b 136	19.9	4
CI_AMNH_NBO_5	0.99472	0.99484	3026	^c 344	17.5	5.8
CI_IPGP_NBO_1_2	2.1682	2.1685	887	^c 357	55.9	4.3
CI_IPGP_NBO_3_6	2.2008	2.2013	868	^c 257	49.8	3.4
CI_IPGP_NBO_5_2	2.2285	2.2291	2637	^b 186	44.4	8.8
CI_NBO_2_2	2.2202	2.2234	561	^c 559	74.5	2.6
CI_NBO_3_3	2.1489	2.149	520	^c 322	75	8.3
ETNA-3-2	1.2146	1.2145	3726	^b 272	214	1.26
ETNA-3-2bis	1.2913	1.2911	3276	^b 239	276	1.18
ETNA-3-3	1.2684	1.2685	2978	^b 217	54	0
ETNA-4-1	1.147	1.1474	1993	^b 145	174	20.57

^aMass gain may occur by reaction with capsule and Pt thermocouple.

^bDue to the limited amount of samples, there was a lack of repeated measurement. The analytical error of EA, 7.3% of the yielded value, was estimated as an error.

^cError is one sigma of repeated measurements