Plant responses to volcanically-elevated CO₂ in two Costa Rican

2 forests

Robert R. Bogue^{1,2}, Florian M. Schwandner^{1,3}, Joshua B. Fisher¹, Ryan Pavlick¹, Troy S. Magney¹, 3 Caroline A. Famiglietti¹, Kerry Cawse-Nicholson¹, Vineet Yadav¹, Justin P. Linick¹, Gretchen B. 4 North⁴. Eliecer Duarte⁵ 5 6 ¹Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA 7 ²Geology Department, Occidental College, 1600 Campus Road, Los Angeles, CA 90041, USA 8 ³Joint Institute for Regional Earth System Science and Engineering, University of California Los Angeles, Los 9 ⁴Biology Department, Occidental College, 1600 Campus Road, Los Angeles, CA 90041, USA 10 ⁵Observatory of Volcanology and Seismology (OVSICORI), Universidad Nacional de Costa Rica, 2386-3000 11 12 Heredia, Costa Rica Correspondence to: Florian.Schwandner@jpl.caltech.edu 13 14 15 16 Revised manuscript prepared for: Biogeosciences (Copernicus), https://www.biogeosciences.net/ 17 18 REV2 (2018-11-01) 19

Abstract. We explore the use of active volcanoes to determine the short- and long-term effects of elevated CO_2 on tropical trees. Active volcanoes continuously but variably emit CO_2 through diffuse emissions on their flanks, exposing the overlying ecosystems to elevated levels of atmospheric CO_2 . We found tight correlations (r^2 =0.86 and r^2 =0.74) between wood stable carbon isotopic composition and co-located volcanogenic CO_2 emissions for two species, which documents the long-term photosynthetic incorporation of isotopically heavy volcanogenic carbon into wood biomass. Measurements of leaf fluorescence and chlorophyll concentration suggest that volcanic CO_2 also has measurable short-term functional impacts on select species of tropical trees. Our findings indicate significant potential for future studies to utilize ecosystems located on active volcanoes as natural experiments to examine the ecological impacts of elevated atmospheric CO_2 in the tropics and elsewhere. Results also point the way toward a possible future utilization of ecosystems exposed to volcanically elevated CO_2 to detect changes in deep volcanic degassing by using selected species of trees as sensors.

1 Introduction

Tropical forests represent about 40% of terrestrial Net Primary Productivity (NPP) worldwide, store 25% of biomass carbon, and may contain 50% of all species on Earth, but the projected future responses of tropical plants to globally rising levels of CO₂ are poorly understood (Leigh et al., 2004; Townsend et al., 2011). The largest source of uncertainty comes from a lack of understanding of long-term CO₂ fertilization effects in the tropics (Cox et al., 2013). Reducing this uncertainty would significantly improve Earth system models, advances in which would help better constrain projections in future climate models (Cox et al., 2013; Friedlingstein et al., 2013). Ongoing debate surrounds the question of how much more atmospheric CO₂ tropical ecosystems can absorb—the "CO₂ fertilization effect" (Gregory et al., 2009; Kauwe et al., 2016; Keeling, 1973; Schimel et al., 2015).

Free Air CO₂ Enrichment (FACE) experiments have been conducted to probe this question, but none have been conducted in tropical ecosystems (e.g. Ainsworth and Long, 2005; Norby et al., 2016). Some studies have used CO₂-emitting natural springs to study plant responses to elevated CO₂, but these have been limited in scope due to the small spatial areas around springs that experience elevated CO₂ (Paoletti et al., 2007; Saurer et al., 2003). These studies have suffered from several confounding influences, including other gas species that accompany CO₂ emissions at these springs, human disturbances, and difficulty with finding appropriate control locations. Additionally, none have been conducted in the tropics (Pinkard et al., 2010). A series of studies in Yellowstone National Park (USA) used its widespread volcanic hydrothermal CO₂ emissions for the same purpose, though it is not in the tropics (Sharma and Williams, 2009; Tercek et al., 2008). Yellowstone was particularly suitable for this type of study, due to its protected status as a National Park, and because the large areas of CO₂ emissions made control points more available (Sharma and Williams, 2009; Tercek et al., 2008). These studies reported changes in rubisco, an enzyme central to CO₂ fixation, and sugar production in leaves similar to results from FACE experiments, suggesting that volcanically-influenced areas like Yellowstone have untapped potential for studying the long-term effects of elevated CO₂ on plants.

Tropical ecosystems on the vegetated flanks of active volcanoes offer large and diverse ecosystems that could make this type of study viable. Well over 200 active volcanoes are in the tropics (Global Volcanism Program, 2013) and many of these volcanoes are heavily forested. However, fewer of these tropical volcanic forests have sufficient

legal protection to be a source of long-term information, and the effects of diffuse volcanic flank gas emissions on the overlying ecosystems remain largely unknown. Most previous studies focused on extreme conditions, such as tree kill areas associated with extraordinarily high CO₂ emissions at Mammoth Mountain, CA (USA) (Biondi and Fessenden, 1999; Farrar et al., 1995; Sorey et al., 1998). However, the non-lethal effects of cold volcanic CO₂ emissions—away from the peak emission zones, but still in the theorized fertilization window—have received little attention, and could offer a new approach to studying the effects of elevated CO₂ on ecosystems (Cawse-Nicholson et al., 2018; Vodnik et al., 2018). The broad flanks of active volcanoes experience diffuse emissions of excess CO₂ because the underlying active magma bodies continuously release gas, dominated by CO2 transported to the surface along fault lines (Chiodini et al., 1998; Dietrich et al., 2016; Farrar et al., 1995). This process has frequently been studied to understand the dynamics of active magma chambers and to assess potential volcanic hazards (Chiodini et al., 1998; Sorey et al., 1998). These emissions are released through faults and fractures on the flanks of the volcano (Burton et al., 2013; Pérez et al., 2011; Williams-Jones et al., 2000)(see Supplementary Figure S1). Volcanic flanks through which these gases emanate are broad, covering typically 50-200 km², often supporting well-developed, healthy ecosystems. Some of these faults tap into shallow acid hydrothermal aquifers, but by the time these gases reach the surface of most forested volcanoes, soluble and reactive volcanic gas species (e.g., SO₂, HF, HCl, H₂S) have been scrubbed out in the deep subsurface, leading to a diffusely emanated gas mix of predominantly CO2 with minor amounts of hydrogen, helium, and water vapor reaching the surface (Symonds et al., 2001).

Trees in these locations are continuously exposed to somewhat variably elevated levels of CO_2 (eCO₂), though it is unclear if the trees utilize this excess CO_2 . Volcanic CO_2 has a heavy $\delta^{13}C$ signature typically ranging from -7 to -1 ‰, which is distinct from typical vegetation and noticeably heavier than typical atmospheric values (Mason et al., 2017). If trees incorporate volcanic CO_2 , then the stable carbon isotopic composition of wood may document the long-term, possibly variable influence of volcanic CO_2 during the tree's growth. With this tracer available, volcanic ecosystems could become a valuable natural laboratory to study the long-term effects of elevated CO_2 on ecosystems, especially in understudied regions like the tropics. Additionally, short-term effects of e CO_2 might be revealed by plant functional measurements at the leaf scale, where the additional CO_2 could increase carbon uptake in photosynthesis.

Here we provide preliminary results on the short- and long-term non-lethal impacts of diffuse volcanic CO_2 emissions on three species of tropical trees on the flanks of two active volcanoes in Costa Rica. We also explore the viability of studying volcanically-influenced ecosystems to better understand potential future responses to elevated CO_2 , and suggest adjustments to our approach that will benefit future, similarly-motivated studies.

2 Methods

2.1 Investigated locations and sampling strategy

Irazú and Turrialba are two active volcanoes located ~25 and 35 km east of San José, Costa Rica (Fig. 1). These two volcanoes are divided by a large erosional basin. The two volcanoes cover approximately 315 km², which is significantly larger than the average forested active volcanic edifice in Costa Rica at 122 km². The vast majority of

the northern flanks of Irazú and Turrialba are covered in legally protected dense old-growth forest, while the southern flanks are dominated by pasture land and agriculture. Turrialba rises 3,300 m above its base and has been active for at least 75,000 years with mostly fumarolic activity since its last major eruption in 1866 (Alvarado et al., 2006). It has experienced renewed activity beginning in 2010, and its current activity is primarily characterized by a near-constant volcanic degassing plume, episodic minor ash emissions, and fumarolic discharges at two of the summit craters, as well as significant diffuse and fumarolic gas emissions across its flanks, focused along fault systems (Martini et al., 2010). Turrialba's CO_2 emissions in areas proximal to the crater were calculated at 113 ± 46 tons/d (Epiard et al., 2017). The Falla Ariete (Ariete fault), a major regional fault, runs northeast-southwest through the southern part of Turrialba's central edifice and is one of the largest areas of diffuse CO_2 emissions on Turrialba (Epiard et al., 2017; Rizzo et al., 2016). Atmospheric CO_2 has an average $\delta^{13}C$ value of -9.2 ‰ at Turrialba, and the volcanic CO_2 released at the Ariete fault has significantly heavier $\delta^{13}C$ values clustered around -3.4 ‰ (Malowany et al., 2017).

Irazú has been active for at least 3,000 years, and had minor phreato-magmatic eruptions in 1963 and a single hydrothermal eruption in 1994. Currently, Irazú's activity primarily consists of shallow seismic swarms, fumarolic crater gas emissions, small volcanic landslides, and minor gas emissions on its northern forested flank (Alvarado et al., 2006; Barquero et al., 1995). Diffuse cold flank emissions of volcanic CO_2 represent the vast majority of gas discharge from Irazú, as the main crater releases 3.8 t d^{-1} of CO_2 and a small area on the north flank alone releases 15 t d^{-1} (Epiard et al., 2017). Between the two volcanoes, a major erosional depression is partially occupied by extensive dairy farms, and is somewhat less forested than their flanks.

In this study, we focused on accessible areas between 2,000 and 3,300 m on both volcanoes (Fig. 1). On Irazú, we sampled trees and CO₂ fluxes from the summit area to the north, near the approximately north-south striking Rio Sucio fault, crossing into the area dominated by dairy farms on Irazú's lower northeastern slope. Of significant importance for this type of study is that all active volcanoes on Earth continuously emit CO₂ diffusely through fractures and diffuse degassing structures on their flanks, at distances hundreds to thousands of meters away from the crater (Dietrich et al., 2016; Epiard et al., 2017), and this elevated CO₂ degassing persists continuously and consistently over decades to centuries (Burton et al., 2013; Delmelle and Stix, 1999; Nicholson, 2017). There is no inherent seasonal or meteorological variability of the source gas pressure, and no dependence on shallow soil or vegetation chemistry or biology (though increased soil moisture in the rainy season, wind, and atmospheric pressure can modulate gas permeability of the shallow soil) (Camarda et al., 2006). The soil overlying deep reaching fracture systems acts as a diffuser through which the volcanic gas percolates and enters the sub-canopy air. For our study sites, portions of the volcanoes with active "cold" CO₂ degassing have already been assessed and mapped previously (Epiard et al., 2017; Malowany et al., 2017).

Our sampling locations on Irazú were located along a road from the summit northward down into this low-lying area. On Turrialba, we focused on an area of known strong emissions but intact forests on the SW slope, uphill of the same erosional depression, but cross-cut by the major NE-SW trending active fracture system of the Falla Ariete. We sampled three main areas of the Falla Ariete, each approximately perpendicularly transecting the degassing fault along equal altitude; the upper Ariete fault, the lower Ariete fault, and a small basin directly east of the old Cerro Armado cinder cone on Turrialba's south-western flank. We took a total of 51 tree samples (17 were excluded after

stress screening) at irregular intervals depending on the continued availability and specimen maturity of three species present throughout the transect.

All transects are in areas experiencing measurable CO₂ enhancements from the Falla Ariete, but not high enough in altitude to be in areas generally downwind of the prevailing crater emissions plume (Epiard et al., 2017). We avoided areas that experience ash fall, high volcanic SO₂ concentrations, local anthropogenic CO₂ from farms, or that were likely to have heavily acidified soil. Excessively high soil CO₂ concentrations can acidify soil, leading to negative impacts on ecosystems growing there (McGee and Gerlach, 1998). Because such effects reflect by-products of extreme soil CO₂ concentrations rather than direct consequences of elevated CO₂ on plants, we avoided areas with CO₂ fluxes high enough to possibly cause noticeable CO₂-induced soil acidification. Light ash fall on some days likely derived from atmospheric drift, as we were not sampling in areas downwind of the crater. The ash fall did not in any noticeably way affect our samples, as trees showing ash accumulation on their leaves or previous damage were the exception and avoided. Altitude, amount of sunlight during measurements, and aspect had no consistent correlations with any of the parameters we measured.

2.2 Studied tree species

Our study focused on three tree species found commonly on Turrialba and Irazú: *Buddleja nitida*, *Alnus acuminata*, and *Oreopanax xalapensis*. *B. nitida* is a small tree with a typical stem diameter (DBH) ranging from 5 to 40 cm that grows at elevations of 2,000-4,000 m throughout most of Central America (Kappelle et al., 1996; Norman, 2000). The DBH of the individuals we measured ranged from 11.5 to 51.3 cm, with an average of 29.85 cm. It averages 4-15 m in height and grows primarily in early and late secondary forests (Kappelle et al., 1996; Norman, 2000). *A. acuminata* is a nitrogen-fixing pioneer species exotic to the tropics that can survive at elevations from 1,500-3,400 m, although it is most commonly found between 2,000-2,800 m (Weng et al., 2004). The trees we measured had DBH ranging from 14.3 to 112 cm, with an average of 57.14 cm. *O. xalapensis* thrives in early and late successional forests, although it can survive in primary forests as well (Kappelle et al., 1996; Quintana-Ascencio et al., 2004). It had the smallest average DBH of the three species, ranging from 6.6 to 40.9 cm, with an average of 22.71 cm.

2.3 CO₂ concentrations and soil diffuse flux measurements

Soil CO₂ flux was measured with an accumulation chamber near the base of the tree (generally within 5 meters, terrain permitting) at three different points and then averaged to provide a single CO₂ flux value to compare to the ¹³C measurement of the corresponding tree sample. This technique is intended to provide a simple relative way to compare the CO₂ exposure of different trees, as a tree with high CO₂ flux near its base should experience consistently higher CO₂ concentrations than a tree with lower CO₂ flux. We also measured concentrations at ground level and 1.5 – 2.0 m above ground level, though these were expectedly highly variable in time and location. We analyzed CO₂ fluxes, not concentrations, because the diffuse emissions of excess volcanic CO₂ through the soil, fed from a deep magma source and location-dependent on constant deep geological permeability, are highly invariant in time compared to under-canopy air concentrations. In contrast, instantaneous concentration measurements in the sub-canopy air are modulated by many factors including meteorology, respiration of vegetation and animals, uptake by plants for

photosynthesis, and diurnal dynamic and slope effects. An approach of instantaneous highly variable concentration measurements is thus not representative of long-term exposure. The approach of measuring the largely invariant soil-to-atmosphere volcanic CO₂ fluxes is much more representative of long-term exposure, varying mostly spatially and the site-to-site differences are therefore more representative of the lifetime of exposure of the trees.

We used a custom-built soil flux chamber system which contained a LI-COR 840A non-dispersive infrared CO₂ sensor (LI-COR Inc., Lincoln NE, USA) to measure soil CO₂ flux. A custom-built cylindrical accumulation chamber of defined volume was sealed to the ground and remained connected to the LI-COR sensor. The air within the accumulation chamber was continuously recirculated through the sensor, passing through a particle filter. The sensor was calibrated before deployment and performed within specifications. We recorded cell pressure and temperature, ambient pressure, air temperature, GPS location, time stamps, location description, wind speed and direction, relative humidity, and slope, aspect, and altitude as ancillary data. In typical operation, each measurement site for flux measurements was validated for leaks (visible in the live data stream display as spikes and breaks in the CO₂ concentration slope), and potential external disturbances were avoided (such as vehicle traffic, generators, or breathing animals and humans). Measurements were recorded in triplicate for at least 2 minutes per site. Data reduction was performed using recorded time stamps in the dataset, with conservative time margins to account for sensor response dead time, validated against consistent slope sections of increasing chamber CO₂. Fluxes were computed using ancillary pressure and temperature measurements and the geometric chamber constant (chamber volume at inserted depth, tubing volume, and sensor volume). Care was taken to not disturb the soil and overlying litter inside and adjacent to, the chamber.

2.4 Leaf function measurements

Chlorophyll fluorescence measurements were conducted on leaves of all three species during the field campaign to obtain information on instantaneous plant stress using an OS30p+ fluorometer (Opti-Sciences Inc., Hudson, NH, USA). Five mature leaves from each individual tree were dark adapted for at least 20 minutes to ensure complete relaxation of the photosystems. After dark adaptation, initial minimal fluorescence was recorded (F_0) under conditions where we assume that photosystem II (PSII) was fully reduced. Immediately following the F_0 measurement, a 6,000 µmol m⁻² s⁻¹ saturation pulse was delivered from an array of red LEDs at 660 nm to record maximal fluorescence emission (F_m), when the reaction centers are assumed to be fully closed. From this, the variable fluorescence was determined as $F_v/F_m = (F_m-F_0)/F_m$. F_v/F_m is a widely used chlorophyll fluorescence variable used to assess the efficiency of PSII and, indirectly, plant stress (Baker and Oxborough, 2004). The five F_v/F_m measurements were averaged to provide a representative value for each individual tree. Some trees had less than five measurements due to the dark adaptation clips slipping off the leaf before measurements could be taken. Ten trees had four measurements, and another six had three measurements

Chlorophyll concentration index (CCI) was measured with a MC-100 Apogee Instruments chlorophyll concentration meter (Apogee Instruments, Inc., Logan, UT, USA). CCI was converted to chlorophyll concentration (μ mol m⁻²) with the generic formula derived by Parry et al., 2014. Depending on availability, between three and six

leaves were measured for CCI for each tree, and then averaged to provide a single value for each tree. If leaves were not within reach, a branch was pulled down or individual leaves were shot down with a slingshot and collected. Photosynthetically active radiation was measured at each tree with a handheld quantum meter (Apogee Instruments, Logan, UT, USA) (Table S2). Stomatal conductance to water vapor, g_s (mmol m⁻² s⁻¹) was measured between 10:00-14:00 hours using a steady-state porometer (SC-1, Decagon Devices, Inc., Pullman, WA, USA), calibrated before use and read in manual mode. This leaf porometer was rated for humidity<90%, and humidity was sometimes above this limit during our field work. Consequently, we have fewer stomatal conductance measurements than our other data types.

2.5 Isotopic analysis

199

200

201

202203

204

205

206

207

208

209

210

211

212213

214

215216

217

218219

220221

222

223

224

225

226

227228

229

230

231

232233

We collected wood cores from 31 individual trees at a 1.5 m height using a 5.15 mm diameter increment borer (JIM GEM, Forestry Suppliers Inc., Jackson, MS, USA). Since no definable tree rings were apparent, we created a fine powder for isotope analysis by drilling holes into dried cores using a dry ceramic drill bit (Dremel) along the outermost 5 cm of wood below the bark, which was chosen to represent the most recent carbon signal for ¹³C analyses. The fine powder (200 mesh, 0.2 - 5 mg) was then mixed and a random sample was used to extract ${}^{13}C/{}^{12}C$ ratios (to obtain δ^{13} C values against the VPDB standard), which we estimated to be representative of at least the last 2-3 years, based on analogous literature growth rate values: O. xalapensis and A. acuminata range from 0.25 - 2.5 cm/y and 0.6 - 0.9 cm/y, respectively (Kappelle et al., 1996; Ortega-Pieck et al, 2011). These rates result in a 5 cm range of at least 2 and 5.5 years, though the high rates were determined for very young trees under very different conditions and it is explicitly unknown in our study. Since we only sample the most recent years, no isotopic discrimination against atmospheric 13 C due to preferential diffusion and carboxylation of 12 C, was conducted. Rather, we assume that δ^{13} C values are representative of the relative amount of volcanic CO₂ vs. atmospheric CO₂ sequestered by the tree over the period of growth represented in the sample. δ^{13} C values were determined by continuous flow dual isotope analysis using a CHNOS Elemental Analyzer and IsoPrime 100 mass spectrometer at the University of California Berkeley Center for Stable Isotope Biogeochemistry. External precision for C isotope determinations is ± 0.10 %. Ten δ^{13} C measurements did not have corresponding soil CO2 flux measurements due to the flux measurements being unavailable for the final two days of sampling, and another 5 samples were from trees that showed signs of extreme stress, such as browning leaves or anomalously low fluorescence measurements. Since the purpose of our study was to explore the non-lethal effects of volcanic CO₂ on trees, during analysis we excluded all trees that were observed in the field to show visible signs of stress, or that were not fully mature. After these exclusions, all remaining tree cores with co-located CO₂ flux measurements were from Turrialba.

2.6 Sulfur dioxide probability from satellite data

To assess the likelihood of trees having been significantly stressed in the past by volcanic sulfur dioxide (SO₂) from the central crater vents, we took two approaches. First, we were guided by in-situ measurements taken in the same areas by Jenkins et al. (2012), who assessed the physiological interactions of SO₂ and CO₂ on vegetation on the uppers lopes of Turrialba and demonstrated a rapid exponential decay of SO₂ away from the central vent. Second, for long-

term exposure we derived the likelihood of exposure per unit area using satellite data sensitive to SO_2 (Fig. 2). The Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER), launched in December 1999 on NASA's Terra satellite, has bands sensitive to SO_2 emission in the thermal infrared (TIR), at ~60 m x 60 m spatial resolution. We initially used ASTER Surface Radiance TIR data (AST_09T), using all ASTER observations of the target area over the entirety of the ASTER mission (October 2000 until writing in late 2017). The TIR bands were corrected for downwelling sky irradiance and converted into units of W m⁻² μ m⁻¹. For each observation, an absorption product is calculated by subtracting SO_2 -insensitive from SO_2 -sensitive bands:

$$S^{t} = (b_{10} + b_{12}) - 2 \cdot b_{11} \tag{1}$$

Where S is the SO₂ index, t is an index representing the time of acquisition, b_{10} is the radiance at band 10 (8.125 - 8.475 μ m), b_{11} is the radiance at band 11 (8.475 - 8.825 μ m), and b_{12} is the radiance at band 12 (8.925 - 9.275 μ m). This is similar to the method of Campion et al., 2010. The granules were then separated into day and night scenes, projected onto a common grid, and then thresholded to S > 0.1 W m⁻² μ m⁻¹, and converted into a probability. The output is a spatial dataset that describes the probability of an ASTER observation showing an absorption feature above a 0.1 W m⁻² μ m⁻¹ threshold across the entirety of the ASTER observations for day or night separately. The number of scenes varies per target, but they tend to be between 200-800 observations in total, over the 17 year time period of satellite observations. However, certain permanent features, such as salt pans, show absorption features in band 11 and therefore have high ratios for the algorithm used. We therefore used a second method that seeks to map transient absorption features. For this method, we subtract the median from each S^t , yielding a median deviation stack. By plotting the maximum deviations across all observations, we then get a map of transient absorption features, in our case this is mostly volcanic SO₂ plumes, which map out the cumulative position of different plume observations well. To speed up processing, some of the retrieval runs were binned in order to increase the signal-to-noise ratio, since the band difference can be rather noisy.

2.7 Modelling the anthropogenic CO₂ influence from inventory data

We assessed the likelihood of anthropogenic CO₂, enhancements of air from San Jose, Costa Rica's capital and main industrial and population center, influencing our measurements. We used a widely applied Flexible Particle Dispersion Model (Eckhardt et al., 2017; Stohl et al., 1998, 2005; Stohl and Thomson, 1999) in a forward mode (Stohl et al., 2005), Flexpart, to simulate the downwind concentrations of CO₂ in the atmosphere (e.g., Belikov et al., 2016), due to inventory-derived fossil fuel (FF) emissions in our study area for the year 2015 (Fig. 2). The National Centers for Environmental Prediction (NCEP) - Climate Forecast System Reanalysis (CFSR) 2.5° horizontal resolution meteorology (Saha et al., 2010b, 2010a), and 1-km Open-Source Date Inventory for Anthropogenic CO₂ (ODIAC; Oda and Maksyutov, 2011) emissions for 2015 were used to drive the Flexpart model. The CO₂ concentrations were generated at a 1 km spatial resolution within three vertical levels of the atmosphere (0-100, 100-300, 300-500 meters) that are possibly relevant to forest canopies in Costa Rica. However, to assess the magnitude of enhancements we only used CO₂ concentrations observed within the lowest modelled level of the atmosphere, from 0-100 meters. Validation of the model with direct observations was not required because we were only interested in ensuring that anthropogenic CO₂ dispersed upslope from San José was not having a significant effect on our study area, we were not aiming to

capture intra-canopy variability, typically at tens to hundreds of ppm variable, which is not relevant to the better mixed, distal single-digit or less ppm signal from San Jose. The actual concentration of CO_2 and any biogenic influence in the modelled area was irrelevant because the spatial distribution of anthropogenic CO_2 was the only factor relevant for this test. 2015 was used as a representative year for simulating the seasonal cycle of CO_2 concentrations that would be present in any particular year.

3 Results

270

271

272

273

274

275

276

277

278

279

280281

282

283

284

285

286287

288

289

290

291

292

293

294

295

296297

298

299

300

301 302

303

304

3.1 Volcanic CO₂ emissions through the soil

We measured CO₂ flux emitted through the soil at 66 points over four days (Fig. 1). The first eight points were on Irazú, and the rest were located near the Ariete fault on Turrialba. Mean soil CO₂ flux values over the entire sampling area varied from 3 to 37 g m⁻² day⁻¹, with an average of 11.6 g m⁻² day⁻¹ and a standard deviation of 6.6 g m⁻² day⁻¹. A 12-bin histogram of mean CO₂ flux shows a bimodal right-skewed distribution with a few distinct outliers (Fig. 3). Fluxes were generally larger on Irazú than on Turrialba. This result agrees with previous studies which showed that the north flank of Irazú has areas of extremely high degassing, whereas most of our sampling locations on Turrialba were in areas that had comparatively lower diffuse emissions (Epiard et al., 2017; Stine and Banks, 1991). We used a cumulative probability plot to identify different populations of CO₂ fluxes (Fig. 3) (Cardellini et al., 2003; Sinclair, 1974).

We created an inventory-based model of anthropogenic CO₂ emissions from the San José urban area, parts of which are less than 15 km from some of our sampling locations (Fig. 2). Our model shows that CO2 emitted from San José is blown west to south-west by prevailing winds. Our study area is directly east of San José, and as such is unaffected by anthropogenic CO₂ from San Jose, which is the only major urban area near Turrialba and Irazú. Since the trees sampled are spatially close to each other, they are exposed to the same regional background CO₂ variability. Additionally, we used ASTER data to map probabilities of SO₂ across Costa Rica, as a possible confounding factor. The active craters of both Turrialba and Irazú emit measurable amounts of SO2, which is reflected by the high SO2 probabilities derived there (Fig. 2). Tropospheric SO₂ quickly converts to sulfate, a well-studied process intensified by the presence of volcanic mineral ash, plume turbulence, and a humid tropical environment (Oppenheimer et al., 1989; Eatough et al., 1994); furthermore, the bulk of the SO₂ emissions is carried aloft. Consequently, any remaining SO₂ causing acid damage effects on trees at Turrialba is limited to a narrow band of a few 100 m around the mostly quietly steaming central vent, which has been thoroughly ecologically evaluated for acid damage (Jenkins et al., 2012). D'Arcy (2018) has assessed this narrow, heavily SO₂-affected area immediately surrounding the central crater vent of Turrialba, which we avoided, and our sampling sites are mostly within their control zone not considered majorly affected by SO₂, but where diffuse CO₂ degassing dominates the excess gas phase (Epiard et al, 2017). Our study area is on the flanks of the volcano, where ASTER-derived SO₂ probability is minimal, and SO₂ influence not detectable on the ground (Jenkins et al., 2012; Campion et al., 2012). Most other volcanoes in Costa Rica emit little to no SO₂ on a decadal time scale, shown by the low or non-existent long-term SO₂ probabilities over the other volcanoes in Costa Rica (white polygons in Fig. 2).

3.2 Tree core isotopes

305

306

307

308 309

310

311

312

313314

315

316

317318

319

320

321

322

323

324

325

326

327

328

329

330

331

332333

334

335

336

337

338339

340

Bulk wood δ^{13} C measurements of all samples in this study, independent of exposure, ranged from -24.03 to -28.12 ‰, with most being clustered around -26 ‰ (Fig. 4). A 5-bin histogram of all δ^{13} C measurements shows a slightly right-skewed unimodal normal distribution, with an average of -26.37 ‰ and a standard deviation of 0.85 ‰. *A. acuminata* and *O. xalapensis* have nearly identical averages (-26.14 and -25.97 ‰, respectively), while *B. nitida* has a noticeably lighter average of -27.02 ‰. Diffuse excess CO₂ emissions throughout the investigation areas reflect a deep volcanic source which typically varies little in time (Epiard et al., 2017), but such diffuse emissions spatially follow geological subsurface structures (Giammanco et al., 1997). Their temporal variability therefore reflects long-term low-amplitude modulation of the volcanic heavy- δ^{13} CO₂ signal, and their spatial distribution is mostly constant over tree lifetimes (Aiuppa et al., 2004; Peiffer et al., 2018; Werner et al., 2014), providing a constant long-term spatial gradient of CO₂ exposure to the forest canopy. Our data show that in areas where CO₂ flux is higher, the wood cores contained progressively higher amounts of 13 C for two of the three species. Interestingly, our tree core δ^{13} C showed no relationship with instantaneous stomatal conductance for any species, indicating that no stress threshold was exceeded during measurement across the sample set.

3.3 Plant function (Fluorescence, Chlorophyll, Stomatal Conductance)

Our measurements and literature data confirm that ecosystems growing in these locations are consistently exposed to excess volcanic CO₂, which may impact chlorophyll fluorescence, chlorophyll concentrations, and stomatal conductance of nearby trees. After excluding visibly damaged trees, leaf fluorescence, expressed as Fv/Fm, was very high in most samples. Fv/Fm ranged from 0.75 to 0.89, with most measurements clustering between 0.8 and f0.85 (Fig. 5). The fluorescence data has a left-skewed unimodal distribution. The leaf fluorescence (Fv/Fm) values for A. acuminata had a strong positive correlation with soil CO_2 flux ($r^2=0.69$, p<.05), while the other two species showed no correlation. No confounding factors measured were correlated with Fy/Fm for any species. In general, B. nitida had the highest Fv/Fm values, and A. acuminata and O. xalapensis had similar values except for a few O. xalapensis outliers. Chlorophyll concentration measurements were highly variable, ranging from 260 to 922 μmol m⁻², with an average of 558 µmol m⁻² and a standard deviation of 162 µmol m⁻² (Fig. 6). Chlorophyll concentration had a complicated right-skewed bimodal distribution, likely due to the noticeably different averages for each species. A. acuminata and O. xalapensis both displayed weak correlations between chlorophyll concentration and soil CO2 flux $(r^2=0.38 \text{ and } r^2=0.28, \text{ respectively})$, but their trendlines were found to be almost perpendicular (Fig. 6). As CO₂ flux increased, A. acuminata showed a slight increase in chlorophyll concentration, while O. xalapensis had significant decreases in chlorophyll concentration. B. nitida individuals growing on steeper slopes had significantly lower chlorophyll concentration measurements ($r^2=0.42$, p<.05) than those on gentler slopes, a trend not expressed by either of the other two species (r²=0.01 for both), demonstrating no significant influence of slope across the majority of samples. Stomatal conductance ranged from 83.5 to 361 mmol H₂0 m⁻² s⁻¹, with an average of 214 mmol H₂0 m⁻² s⁻¹ and a standard deviation of 73.5 mmol H₂0 m⁻² s⁻¹. Distribution was bimodal, with peaks around 150 and 350 mmol H₂0 m⁻² s⁻¹. A. acuminata had a moderate positive correlation (r²=0.51) with soil CO₂ flux, but it was not statistically significant due to a lack of data points (Fig. 7) - however this is a result consistent with the observed

higher chlorophyll concentration (Fig. 6). The other two species displayed no correlation with soil CO_2 flux. *B. nitida* had a moderate negative correlation (r^2 =0.61) with slope, similar to its correlation between chlorophyll concentration and slope.

4 Discussion

4.1 Long-term plant uptake of volcanic CO₂

Turrialba and Irazú continuously emit CO₂ through their vegetated flanks, but prior to this study it was unknown if the trees growing there were utilizing this additional isotopically heavy volcanic CO₂. All tree cores with corresponding CO₂ flux measurements were from areas proximal to the Ariete fault on Turrialba, where atmospheric and volcanic δ^{13} C have significantly different values (-9.2 and -3.4 ‰, respectively) (Malowany et al., 2017). If the trees assimilate volcanic CO₂ through their stomata, then we would expect wood δ^{13} C to trend towards heavier values as diffuse volcanic CO₂ flux increases. After excluding damaged samples and stressed trees, δ¹³C was strongly correlated with soil CO₂ flux for both B. nitida and O. xalapensis (Fig. 4). A. acuminata did not have a statistically significant correlation between soil CO₂ flux and δ^{13} C, likely because it had the fewest data points and a minimal range of CO₂ and δ^{13} C values. The difference in regression slope between B. nitida and O. xalapensis (Fig. 4) may be due to physiological differences across traits or species, and/or due to differences in exposure owing to canopy height differences. Resolving this question would require a much larger multi-species sample size which could only be sufficiently obtained using remote sensing methods. The strong positive correlations between CO2 flux and increasingly heavy δ^{13} C values suggest that the trees have consistently photosynthesized with isotopically heavy excess volcanic CO₂ over the last few years, and are therefore growing in eCO₂ conditions. Assuming that most of the variations in δ^{13} C are caused by incorporation of heavy volcanic CO₂, we can calculate the average concentration of the mean volcanic excess CO₂ in the air the plants are exposed to, with a mass balance equation (Eq. 2):

$$C_{v} = \frac{(\delta_{b} - \delta_{t})}{(\delta_{a} - \delta_{v})} C_{a} \tag{2}$$

where C_v is the mean volcanic excess component of the CO_2 concentration in air, C_a is the atmospheric "background" (i.e., non-volcanic) CO_2 concentration, δ_a is atmospheric $\delta^{13}C$, δ_b is the most negative $\delta^{13}C$ measurement for the species being studied, δ_t is the $\delta^{13}C$ value for the tree that volcanic CO_2 exposure is being calculated, and δ_v is $\delta^{13}C$ of the volcanic CO_2 . Background wood $\delta^{13}C$ is the value of the point for each species with the lowest CO_2 flux (Fig. 4), and the other wood $\delta^{13}C$ measurement is any other point from the same species. Values for δ_v , δ_a , and C_a are taken from Malowany et al., 2017. For the tree core with the highest measured CO_2 flux for O. xalapensis, this equation yields a mean excess volcanic CO_2 concentration of 115 ppm, bringing the combined mean atmospheric (including volcanic) CO_2 concentration tree exposure to potentially around ~520 ppm. For B. nitida this equation yields 133 ppm of mean excess volcanic CO_2 at the highest flux location, for a combined total mean of potentially ~538 ppm CO_2 . These numbers may be on the high side as the calculation assumes that carbon isotope discrimination remains constant for all trees within a given species, but they serve as estimate of the approximate magnitude of the average amount of CO_2 that these trees are exposed to. A tree ring study at Mammoth Mountain found an average yearly volcanic excess CO_2 exposure of 20-70 ppm over a 15-year period (Lewicki et al., 2014). Turrialba is significantly more active than

Mammoth Mountain, so trees growing in high emission areas of Turrialba may be exposed to similar or higher amounts of CO_2 than the tree in the Mammoth Mountain study. Additional measurements of tree core $\delta^{13}C$ and associated soil CO_2 fluxes would help corroborate our observations, which were based on a limited number of data points. Though tree ring ^{14}C content in volcanically active areas has been linked to variations in volcanic CO_2 emissions, and comparing patterns of $\delta^{13}C$ to ^{14}C measurements for the same wood samples could provide additional confirmation of this finding (Evans et al., 2010; Lefevre et al., 2017; Lewicki et al., 2014), this additional dimension was outside the scope of this exploratory study. However, beyond such pattern confirmation, using ^{14}C dating of trees exposed to naturally isotopically distinct excess CO_2 is, in fact, unfortunately not a reliable method for these environments due to the well-known $\delta^{14}C$ deficiency in trees exposed to excess volcanic CO_2 which is isotopically "dead" with respect to ^{14}C , creating spurious patterns that preclude dating by ^{14}C (e.g., Lefevre et al., 2017; Lewicki et al., 2014).

Our data demonstrate that CO₂ fluxes through the soil may be a representative relative measure for eCO₂ exposure of overlying tree canopies. Forest canopy exposure to volcanic CO₂ will vary over time, as will volcanic eCO₂, once emitted through the soil into the sub-canopy atmosphere, the gas experiences highly variable thermal and wind disturbances which significantly affect dispersion of CO₂ on minute to minute, diurnal, and seasonal timescales (Staebler and Fitzjarrald, 2004; Thomas, 2011). These processes cause in-canopy measurements of CO₂ concentration to be highly variable, making instantaneous concentration measurements in a single field campaign not representative of long-term relative magnitudes of CO₂ exposure. Soil CO₂ fluxes are less tied to atmospheric conditions, and are primarily externally modulated by rainfall which increases soil moisture and therefore lowers the soil's gas permeability (Camarda et al., 2006; Viveiros et al., 2009). These fluxes can also be affected by variations in barometric pressure, but both of these factors are easily measurable and therefore can be factored in when conducting field work (Viveiros et al., 2009). Assuming the avoidance of significant rainfall and pressure spikes during sampling (measurements were conducted in the dry season and no heavy rains or significant meteorological variations in pressure occurred during field work), measuring the input of CO₂ into the sub-canopy atmosphere as soil CO₂ fluxes is therefore expected to better represent long-term input and exposure of tree canopies to eCO2 than direct instantaneous measurements of sub-canopy CO₂ concentration. Previous studies at Turrialba have shown that local volcanic CO₂ flux is relatively constant on monthly to yearly timescales (de Moor et al., 2016). Therefore, current soil CO₂ fluxes should give relatively accurate estimates of CO₂ exposure over time. This paper corroborates that expectation by demonstrating strong spatial correlations between volcanically enhanced soil CO₂ emissions with colocated stable carbon isotope signals of these emissions documented in the trees' xylem.

A study at the previously mentioned Mammoth Mountain tree kill area examined the connection between δ^{13} C and volcanic CO_2 fluxes, but focused on the difference between trees killed by extreme CO_2 conditions and those that were still alive (Biondi and Fessenden, 1999). They concluded that the changes in δ^{13} C that they observed were due to extreme concentrations of CO_2 (soil CO_2 concentrations of up to 100%) impairing the functioning of root systems, leading to closure of stomata and water stress (Biondi and Fessenden, 1999). CO_2 does not inherently harm trees, but the extreme CO_2 concentrations (up to 100% soil CO_2) at the Mammoth Mountain area caused major soil acidification, which led to the tree kill (McGee and Gerlach, 1998). We have evidence that those acidification processes are not affecting our δ^{13} C measurements, and that variations in our δ^{13} C measurements are more likely to

be caused by direct photosynthetic incorporation of isotopically heavy volcanic CO_2 . Our $\delta^{13}C$ measurements have no statistically significant correlation with stomatal conductance, which suggests that our heavier $\delta^{13}C$ measurements are not linked to stomatal closure. None of the trees included in the analysis (displayed obvious signs of stress, from water or other factors, as indicated by their high fluorescence and chlorophyll concentration values and lack of visible indicators of stress; specifically, our values of Fv/Fm ~0.8 indicate that PSII was operating efficiently in most of the trees we measured (Baker and Oxborough, 2004). The Mammoth Mountain tree kill areas have several orders of magnitude higher CO_2 fluxes (well over $10,000 \text{ g m}^{-2} \text{ day}^{-1}$) than the areas we sampled (up to $38 \text{ g m}^{-2} \text{ day}^{-1}$), making it much more likely that stress from soil acidification would be causing stomatal closure and affecting wood $\delta^{13}C$ measurements at Mammoth Mountain (Biondi and Fessenden, 1999; McGee and Gerlach, 1998; Werner et al., 2014). In contrast, most of the diffuse degassing at Turrialba does not lead to soil acidification or pore space saturation, as is evident in our own and others' field data (e.g., Epiard et al 2017). Thus, changes in our $\delta^{13}C$ values are best explained by direct photosynthetic incorporation of isotopically heavy volcanic CO_2 . To the best of our knowledge, this is the first time that a direct correlation between volcanic soil CO_2 flux and wood $\delta^{13}C$ has been documented. Future studies should explore this correlation further, as our findings are based on a limited sample size.

4.2 Short-term species response to eCO₂

Short-term plant functional responses at the leaf level to elevated CO₂ were highly species-dependent. *B. nitida* had no statistically significant functional responses to soil CO₂ flux and *O. xalapensis* only had a weak negative correlation between soil CO₂ flux and chlorophyll concentration (Fig. 6.). *A. acuminata*, a nitrogen fixing species, was the only species with a consistent and positive functional response to elevated CO₂, displaying a strong positive correlation with fluorescence and a weak positive correlation with chlorophyll concentration and stomatal conductance (Figs. 5-7). The lack of response in *B. nitida* and *O. xalapensis* could be due to nitrogen limitation, a factor that would not affect *A. acuminata* due to its nitrogen fixing capability. Previous studies have found that nitrogen availability strongly controls plant responses to eCO₂ in a variety of ecosystems, including grasslands and temperate forests (Garten et al., 2011; Hebeisen et al., 1997; Lüscher et al., 2000; Norby et al., 2010). Nitrogen limitation has been posited to be an important factor in tropical montane cloud forests, and may be contributing to the lack of responses in *B. nitida* and *O. xalapensis* (Tanner et al., 1998). Due to the exploratory nature of our study, we do not have a large enough dataset to conclude that the nitrogen fixing capability of species like *A. acuminata* is the cause for its positive response to volcanically elevated CO₂, as has been speculated before (Schwandner et al., 2004), but it is a possible correlation that deserves further investigation.

4.3 Time constraints

To support these results, we further assessed the possibility of effects of time constraints on growth rates and isotopic signals, despite the compelling spatial variability of the independent variable (naturally isotopically labelled excess volcanic CO₂) in our study (Helle and Schleser, 2004; Verheyden et al., 2004). As tropical trees typically lack tree rings, it is difficult to directly constrain the precise time period that the data represent. However, since we sampled from the outside in, all of the samples appear to at least have the most recent growth period in common. To assess

how far back in time our samples could likely represent, we compared our sampled core depths to reported growth rates for the same species in similar environments. Reported growth rates for two of our species, *O. xalapensis* and *A. acuminata*, range from 0.25 - 2.5 cm y-1 and 0.6 - 0.9 cm y-1, respectively (Kappelle et al., 1996; Ortega-Pieck et al., 2011). Given that our samples are bulk measurements of the outer 5 cm of wood, each sample would represent between 2 and 5.5 years, although the conditions that these growth rates were measured in were different than in our study. Clear time constraints would be necessary for higher resolution analysis, but this need is somewhat mitigated by the continuous, long-term, and over multiple decades mostly invariant nature of diffuse volcanic CO₂ emissions, which is completely independent of any non-volcanic environmental influences on growth rates. By providing an upper and lower bound in the expected growth span represented in our samples, we believe that these samples represent similar time frames during the continuous exposure to excess volcanic CO₂ over the lifetimes of the trees sampled. Due to the continuous nature of the volcanic CO₂ enhancement, we are not investigating and analyzing transient events, but our results instead represent spatial variability in excess CO₂ availability, averaged over similar time periods.

Although we do not believe our samples represent a long enough time period for long term variations in δ^{13} C (Seuss effect) to be relevant, if it does affect our samples it would be beneficial for detection of volcanic CO_2 as the Seuss effect is gradually increasing the gap between atmospheric and volcanic δ^{13} C. Since our δ^{13} C values likely represent several years of growth, small scale temporal variations in excess volcanic CO_2 release are unlikely to significantly impact the results. Larger trees tend to grow slower than smaller trees, so the outer 5 cm of wood should represent a longer time period on larger trees. Thus, if temporal variations had a significant effect on our δ^{13} C measurements, we would expect this to be represented by some correlation between DBH and δ^{13} C, which is not present for any species studied. Three of the five *B. nitida* individuals measured were very large (150-190 cm DBH), whereas the other two are much smaller (11.5 and 15.3 cm DBH). Although the age and growth rates of these two groups of trees likely vary significantly, we found no correlation between DBH and δ^{13} C; though we did find a strong correlation between the completely independent diffuse excess (volcanic) CO_2 flux and wood δ^{13} C. Furthermore, the relationships presented are on a per species basis to avoid complications resulting from different growth rates across species. This is important because δ^{13} C values provide an integral value of assimilated carbon by the entire tree (not just individual leaves). The depth of tree core sample was identical for each species (the outermost part of the trunk) and we can safely assume that the volcanic CO_2 exposure has been consistent over the time period under investigation.

 Because individual time variability of growth rates can possibly affect these signals as well, future studies that attempt to study tree ring isotopes in this context at higher resolutions will likely require stricter and more detailed time constraints and cell-level stress analysis, to average out the effects of long term variations in $\delta^{13}C$ (Seuss effect), seasonal cycles, potential short-term transient stress-induced growth rate variations, effects of water use efficiency (WUE), and potential short-term variations in CO_2 flux, all of which may result in time-averaged isotopic shifts over different growth periods (Helle and Schleser, 2004; Verheyden et al., 2004). We include these notes as guidance in Section 4.4: Lessons Learned for Future Studies. Despite the additional difficulty of conducting higher time resolution analysis, this type of study holds great potential for attempting to reconstruct volcanic CO_2 histories and to study its

potential fertilization effect, due to the completely independent nature of the volcanic excess CO₂ supply to the subcanopy air.

4.4 Lessons Learned for Future Studies

This exploratory study reveals significant new potential for future studies to utilize the volcanically enhanced CO₂ emissions approach to study tropical ecosystem responses to eCO2—one of the largest uncertainties in climate projections. Costa Rica's volcanoes are host to large areas of relatively undisturbed rainforest, making them ideal study areas for examining responses of ecosystems to eCO₂. However, there are several challenges future studies should take into consideration if attempting to expand upon this preliminary study. Given the enormous tropical species diversity and the need to control for confounding factors, large datasets will be needed to answer these questions conclusively. One open question for example is how WUE in upper and lower canopy leaves of same and different individuals within a species may affect isotopic sequestration of CO₂. Since the excess volcanic CO₂ is naturally isotopically labelled, this could be assessed by a much more detailed by-individual tree leaf, branch, and xylem core study coupled with long-term measurements of evapotranspiration, heat stress, and stomatal conductance, the latter of which in our study showed no significant correlation with the δ^{13} C signal in the wood cores across spatial gradients. Field data can be difficult to acquire in these rugged and challenging environments. A remote sensing approach using airborne measurements, validated by targeted representative ground campaigns, could provide sufficiently large data sets to represent species diversity and conditions appropriately. Many of the datatypes that would be useful for this type of study can be acquired from airborne platforms, and remote sensing instruments can quickly produce the massive datasets required to provide more comprehensive answers to these questions.

503504505

506

507

508

509

510

511512

513

514

515516

517

518

519

520

485

486

487

488 489

490

491

492

493

494

495

496 497

498 499

500

501

502

Our results also offer significant new tools for the volcanology, where reconstructing past volcano behavior through eruption histories is hampered by severe preservation gaps in the stratigraphic record. A strong link between δ^{13} C and volcanic CO₂ could be a game-changer by establishing long-term histories of volcanic CO₂ emission variations. These proxy signals could be traced back in time using living and preserved dead trees, in order to fill gaps in the historical and monitoring records – a boon for volcano researchers and observatories to improve eruption prediction capabilities (Newhall et al., 2017; Pyle, 2017; Sparks et al., 2012). However, this would require orders of magnitudes more analyses than currently done in volcanology. While variations in tree ring ¹⁴C content have been shown to correlate well with variations in volcanic CO₂ flux (Evans et al., 2010; Lefevre et al., 2017; Lewicki and Hilley, 2014), ¹³C is inexpensive to measure at more laboratories, allowing for substantially more data to be acquired. Independent validation, and calibration by wood core dendrochronology via ¹⁴C, tree rings, or chemical event tracers like sulfur isotopes, could significantly advance the concept of using wood carbon as archives of past degassing activity. Furthermore, knowledge of the short-term real-time response of leaves to diffusely emitted eCO₂, which is more likely to represent deeper processes inside volcanoes than crater-area degassing (Camarda et al., 2012), may permit the use of trees as sensors of transient changes in volcanic degassing indicative of volcanic reactivation and deep magma movement possibly leading up to eruptions (Camarda et al., 2012; Pieri et al., 2016; Schwandner et al., 2017; Shinohara et al., 2008; Werner et al., 2013).

5 Conclusions

521

522

523

524

525

526

527

528

529

530

531

532

533

534

535

536

537

Multiple areas of dense tropical forest on two Costa Rican active volcanoes are consistently and continuously exposed to volcanically-elevated levels of atmospheric CO₂, diffusively cold-emitted through soils into overlying forests. These isotopically heavy volcanic CO₂ emissions, which are mostly invariant, not accompanied by acidic gases, and independent of processes affecting growth rates, are well correlated with increases in heavy carbon signatures in wood cores from two species of tropical trees, possibly suggesting long-term incorporation of enhanced levels of volcanically emitted CO2 into biomass. Each tree studied was co-located with a soil CO2 flux measurement and their soil CO₂ flux signals vary spatially around a continuous long-term local natural excess volcanic CO₂ source, which creates a local CO₂ gradient within which all the sampled trees are found. The excess volcanic CO₂ through local faultbound gas seeps provides continuous exposure to all sampled trees over time scales much greater than the lifetimes of individual trees. Based on our limited exploratory measurements, confounding factors that are known to influence δ^{13} C values in wood appear not to have significantly affected our measurements, indicating that the heavier wood δ^{13} C values could be caused by photosynthetic incorporation of volcanic excess CO2. One of the three species studied (A. acuminata) has consistent positive correlations between instantaneous plant function measurements and diffuse CO₂ flux measurements, indicating that short-term variations in elevated CO₂ emissions may measurably affect trees growing in areas of diffuse volcanic gas emissions. These observations reveal significant potential for future studies to use these areas of naturally elevated CO₂ to study ecosystem responses to elevated CO₂, and to use trees as sensors of changing degassing behavior of volcanic flanks, which is indicative of deep magmatic processes.

538539540

Data availability. Data can be found in Table S1 and Table S2 in the supplement or can be requested from Florian Schwandner (Florian.Schwandner@jpl.nasa.gov).

541542543

544

545

546

547

Author contributions. FMS and JBF designed the study, and RRB, FMS, JBF, and ED conducted the field work and collected all samples and data with some of the equipment borrowed from GN, who helped interpret the results. TSM processed the samples for analysis. JPL conducted the SO₂ analysis, wrote the related methods subsection, and helped interpret the results. VY modelled the anthropogenic CO₂ emissions, wrote the related methods subsection, and helped interpret the results. CAF created the combined figure showing the CO₂ and SO₂ results and assisted in writing the manuscript. RRB wrote the publication, with contributions from all co-authors.

548549550

551

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

Acknowledgements

- We are grateful for LI-COR, Inc. (Lincoln, NE, USA) providing us a loaner CO₂ sensor for field work in Costa Rica.
- We thank Rizalina Schwandner for engineering assistance during sensor integration, OVSICORI (Observatorio
- Vulcanológico y Sismológico de Costa Rica, the Costa Rican volcano monitoring authority) for logistical and permit
- support, SINAC (Sistema Nacional de Áreas de Conservación, the Costa Rican National Parks Service) for access at

- Turrialba volcano, as well as Mr. Marco Antonio Otárola Rojas (Universidad Nacional de Costa Rica ICOMVIS)
- for invaluable help in the field. Incidental funding is acknowledged from the S.W. Hartman Fund at Occidental College
- for funding R.R.B.'s field expenses, as well as the Jet Propulsion Laboratory's YIP (Year-round Internship Program)
- and the Jet Propulsion Laboratory Education Office for funding and support for R.R.B. F.M.S.'s UCLA contribution
- to this work was supported by Jet Propulsion Laboratory subcontract 1570200. Part of the research described in this
- paper was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the
- National Aeronautics and Space Administration.

References

- Ainsworth, E. A. and Long, S. P.: What have we learned from 15 years of free-air CO₂ enrichment (FACE)? A meta-
- analytic review of the responses of photosynthesis, canopy properties and plant production to rising CO₂, New Phytol.,
- 566 165(2), 351–372, doi:10.1111/j.1469-8137.2004.01224.x, 2005.
- Aiuppa, A., Caleca, A., Federico, C., Gurrieri, S. and Valenza, M.: Diffuse degassing of carbon dioxide at Somma-
- Vesuvius volcanic complex (Southern Italy) and its relation with regional tectonics, J. Volcanol. Geotherm. Res.,
- 569 133(1), 55–79, doi:10.1016/S0377-0273(03)00391-3, 2004.
- Alvarado, G. E., Carr, M. J., Turrin, B. D., Swisher, C. C., Schmincke, H.-U. and Hudnut, K. W.: Recent volcanic
- 571 history of Irazú volcano, Costa Rica: Alternation and mixing of two magma batches, and pervasive mixing, in Special
- Paper 412: Volcanic Hazards in Central America, vol. 412, pp. 259–276, Geological Society of America., 2006.
- Baker, N. R. and Oxborough, K.: Chlorophyll Fluorescence as a Probe of Photosynthetic Productivity, in Chlorophyll
- a Fluorescence, pp. 65–82, Springer, Dordrecht., 2004.
- Barquero, R., Lesage, P., Metaxian, J. P., Creusot, A. and Fernández, M.: La crisis sísmica en el volcán Irazú en 1991
- 576 (Costa Rica), Rev. Geológica América Cent., 0(18), doi:10.15517/rgac.v0i18.13494, 1995.
- 577 Belikov, D. A., Maksyutov, S., Yaremchuk, A., Ganshin, A., Kaminski, T., Blessing, S., Sasakawa, M., Gomez-
- 578 Pelaez, A. J. and Starchenko, A.: Adjoint of the global Eulerian-Lagrangian coupled atmospheric transport model (A-
- 579 GELCA v1.0): development and validation, Geosci. Model Dev., 9(2), 749–764, doi:10.5194/gmd-9-749-2016, 2016.
- 580 Biondi, F. and Fessenden, J. E.: Response of lodgepole pine growth to CO₂ degassing at Mammoth Mountain,
- 581 California, Ecol. Brooklyn, 80(7), 2420–2426, 1999.
- 582 Burton, M. R., Sawyer, G. M. and Granieri, D.: Deep Carbon Emissions from Volcanoes, Rev. Mineral. Geochem.,
- 583 75(1), 323–354, doi:10.2138/rmg.2013.75.11, 2013.
- Camarda, M., Gurrieri, S. and Valenza, M.: CO₂ flux measurements in volcanic areas using the dynamic concentration
- method: Influence of soil permeability, J. Geophys. Res. Solid Earth, 111(B5), B05202, doi:10.1029/2005JB003898,
- 586 2006.
- 587 Camarda, M., De Gregorio, S. and Gurrieri, S.: Magma-ascent processes during 2005–2009 at Mt Etna inferred by
- 588 soil CO₂ emissions in peripheral areas of the volcano, Chem. Geol., 330–331, 218–227,
- 589 doi:10.1016/j.chemgeo.2012.08.024, 2012.
- 590 Campion, R., Salerno, G. G., Coheur, P.-F., Hurtmans, D., Clarisse, L., Kazahaya, K., Burton, M., Caltabiano, T.,
- Clerbaux, C. and Bernard, A.: Measuring volcanic degassing of SO₂ in the lower troposphere with ASTER band ratios,
- J. Volcanol. Geotherm. Res., 194(1–3), 42–54, doi:10.1016/j.jvolgeores.2010.04.010, 2010.

- 593 Cardellini, C., Chiodini, G. and Frondini, F.: Application of stochastic simulation to CO₂ flux from soil: Mapping and
- 594 quantification of gas release, J. Geophys. Res. Solid Earth, 108(B9), 2425, doi:10.1029/2002JB002165, 2003.
- Cawse-Nicholson, K., Fisher, J. B., Famiglietti, C. A., Braverman, A., Schwandner, F. M., Lewicki, J. L., Townsend,
- P. A., Schimel, D. S., Pavlick, R., Borman, K., Ferraz, A. A., Ye, Z., Kang, L. E., Ma, P., Bogue, R., Youmans, T.
- and Pieri, D. C.: Ecosystem responses to elevated CO₂ using airborne remote sensing at Mammoth Mountain,
- 598 California, Biogeosciences Discuss., 2018.
- 599 Chiodini, G., Cioni, R., Guidi, M., Raco, B. and Marini, L.: Soil CO₂ flux measurements in volcanic and geothermal
- areas, Appl. Geochem., 13(5), 543–552, doi:10.1016/S0883-2927(97)00076-0, 1998.
- 601 Cox, P., Pearson, D., B Booth, B., Friedlingstein, P., Huntingford, C., Jones, C. and M Luke, C.: Sensitivity of tropical
- carbon to climate change constrained by carbon dioxide variability., 2013.
- Delmelle, P. and Stix, J.: Volcanic Gases, edited by H. Sigurdsson, B. Houghton, H. Rymer, J. Stix, and S. McNutt,
- Encylopedia Volcanoes, 1417, 1999.
- Dietrich, V. J., Fiebig, J., Chiodini, G. and Schwandner, F. M.: Fluid Geochemistry of the Hydrothermal System, in
- Nisyros Volcano, edited by V. J. Dietrich, E. Lagios, and O. Bachmann, p. 339, Springer, Berlin., 2016.
- 607 Eckhardt, S., Cassiani, M., Evangeliou, N., Sollum, E., Pisso, I. and Stohl, A.: Source-receptor matrix calculation for
- deposited mass with the Lagrangian particle dispersion model FLEXPART v10.2 in backward mode, Geosci. Model
- 609 Dev. Katlenburg-Lindau, 10(12), 4605–4618, doi:http://dx.doi.org/10.5194/gmd-10-4605-2017, 2017.
- 610 Epiard, M., Avard, G., de Moor, J. M., Martínez Cruz, M., Barrantes Castillo, G. and Bakkar, H.: Relationship between
- Diffuse CO₂ Degassing and Volcanic Activity. Case Study of the Poás, Irazú, and Turrialba Volcanoes, Costa Rica,
- 612 Front. Earth Sci., 5, doi:10.3389/feart.2017.00071, 2017.
- Evans, W. C., Bergfeld, D., McGeehin, J. P., King, J. C. and Heasler, H.: Tree-ring ¹⁴C links seismic swarm to CO₂
- spike at Yellowstone, USA, Geology, 38(12), 1075–1078, 2010.
- Farrar, C. D., Sorey, M. L., Evans, W. C., Howle, J. F., Kerr, B. D., Kennedy, B. M., King, C.-Y. and Southon, J. R.:
- Forest-killing diffuse CO₂ emission at Mammoth Mountain as a sign of magmatic unrest, Nature, 376(6542), 675–
- 617 678, doi:10.1038/376675a0, 1995.
- 618 Friedlingstein, P., Meinshausen, M., Arora, V. K., Jones, C. D., Anav, A., Liddicoat, S. K. and Knutti, R.:
- Uncertainties in CMIP5 Climate Projections due to Carbon Cycle Feedbacks, J. Clim., 27(2), 511-526,
- 620 doi:10.1175/JCLI-D-12-00579.1, 2013.
- Garten, C. T., Iversen, C. M. and Norby, R. J.: Litterfall ¹⁵N abundance indicates declining soil nitrogen availability
- in a free-air CO₂ enrichment experiment, Ecology, 92(1), 133–139, doi:10.1890/10-0293.1, 2011.
- 623 Global Volcanism Program: Volcanoes of the World, v. 4.6.5, edited by E. Venzke, Smithson. Inst.,
- doi:https://dx.doi.org/10.5479/si.GVP.VOTW4-2013, 2013.
- 625 Gregory, J. M., Jones, C. D., Cadule, P. and Friedlingstein, P.: Quantifying Carbon Cycle Feedbacks, J. Clim., 22(19),
- 626 5232–5250, doi:10.1175/2009JCLI2949.1, 2009.
- 627 Hebeisen, T., Lüscher, A., Zanetti, S., Fischer, B., Hartwig, U., Frehner, M., Hendrey, G., Blum, H. and Nösberger*,
- J.: Growth response of Trifolium repens L. and Lolium perenne L. as monocultures and bi-species mixture to free air
- 629 CO₂ enrichment and management, Glob. Change Biol., 3(2), 149–160, doi:10.1046/j.1365-2486.1997.00073.x, 1997.
- Helle, G. and Schleser, G. H.: Beyond CO₂-fixation by Rubisco an interpretation of ¹³C/¹²C variations in tree rings
- from novel intra-seasonal studies on broad-leaf trees, Plant Cell Environ., 27(3), 367-380, doi:10.1111/j.0016-
- 632 8025.2003.01159.x, 2004.

- Kappelle, M., Geuze, T., Leal, M. E. and Cleef, A. M.: Successional age and forest structure in a Costa Rican upper
- 634 montane Quercus forest, J. Trop. Ecol., 12(05), 681–698, doi:10.1017/S0266467400009871, 1996.
- Kauwe, M. G. D., Keenan, T. F., Medlyn, B. E., Prentice, I. C. and Terrer, C.: Satellite based estimates underestimate
- the effect of CO₂ fertilization on net primary productivity, Nat. Clim. Change, 6(10), 892, doi:10.1038/nclimate3105,
- 637 2016.
- 638 Keeling, C. D.: The Carbon Dioxide Cycle: Reservoir Models to Depict the Exchange of Atmospheric Carbon Dioxide
- 639 with the Oceans and Land Plants, in Chemistry of the Lower Atmosphere, edited by S. I. Rasool, pp. 251–329, Springer
- 640 US, Boston, MA., 1973.
- 641 Lefevre, J.-C., Gillot, P.-Y., Cardellini, C., Gresse, M., Lesage, L., Chiodini, G. and Oberlin, C.: Use of the
- Radiocarbon Activity Deficit in Vegetation as a Sensor of CO₂ Soil Degassing: Example from La Solfatara (Naples,
- 643 Southern Italy), Radiocarbon, 1–12, doi:10.1017/RDC.2017.76, 2017.
- 644 Leigh, E. G., Losos, E. C. and Research, N. B. of E.: Tropical forest diversity and dynamism: findings from a large-
- 645 scale network, Chicago, Ill.; London: The University of Chicago Press. [online] Available from:
- 646 http://trove.nla.gov.au/version/12851528 (Accessed 25 September 2017), 2004.
- 647 Lewicki, J. L. and Hilley, G. E.: Multi-scale observations of the variability of magmatic CO₂ emissions, Mammoth
- Mountain, CA, USA, J. Volcanol. Geotherm. Res., 284(Supplement C), 1–15, doi:10.1016/j.jvolgeores.2014.07.011,
- 649 2014.
- 650 Lewicki, J. L., Hilley, G. E., Shelly, D. R., King, J. C., McGeehin, J. P., Mangan, M. and Evans, W. C.: Crustal
- migration of CO₂-rich magmatic fluids recorded by tree-ring radiocarbon and seismicity at Mammoth Mountain, CA,
- USA, Earth Planet. Sci. Lett., 390, 52–58, doi:10.1016/j.epsl.2013.12.035, 2014.
- Lüscher, A., Hartwig, U. A., Suter, D. and Nösberger, J.: Direct evidence that symbiotic N₂ fixation in fertile grassland
- is an important trait for a strong response of plants to elevated atmospheric CO₂, Glob. Change Biol., 6(6), 655–662,
- doi:10.1046/j.1365-2486.2000.00345.x, 2000.
- Malowany, K. S., Stix, J., de Moor, J. M., Chu, K., Lacrampe-Couloume, G. and Sherwood Lollar, B.: Carbon isotope
- 657 systematics of Turrialba volcano, Costa Rica, using a portable cavity ring-down spectrometer, Geochem. Geophys.
- 658 Geosystems, 18(7), 2769–2784, doi:10.1002/2017GC006856, 2017.
- Martini, F., Tassi, F., Vaselli, O., Del Potro, R., Martinez, M., del Laat, R. V. and Fernandez, E.: Geophysical,
- geochemical and geodetical signals of reawakening at Turrialba volcano (Costa Rica) after almost 150 years of
- 661 quiescence, J. Volcanol. Geotherm. Res., 198(3–4), 416–432, doi:10.1016/j.jvolgeores.2010.09.021, 2010.
- Mason, E., Edmonds, M. and Turchyn, A. V.: Remobilization of crustal carbon may dominate volcanic arc emissions,
- 663 Science, 357(6348), 290–294, 2017.
- McGee, K. A. and Gerlach, T. M.: Annual cycle of magmatic CO₂ in a tree-kill soil at Mammoth Mountain, California:
- Implications for soil acidification, Geology, 26(5), 463–466, 1998.
- de Moor, J. M., Aiuppa, A., Avard, G., Wehrmann, H., Dunbar, N., Muller, C., Tamburello, G., Giudice, G., Liuzzo,
- M., Moretti, R., Conde, V. and Galle, B.: Turmoil at Turrialba Volcano (Costa Rica): Degassing and eruptive processes
- 668 inferred from high-frequency gas monitoring, J. Geophys. Res. Solid Earth, 121(8), 2016JB013150,
- doi:10.1002/2016JB013150, 2016.
- 670 Newhall, C. G., Costa, F., Ratdomopurbo, A., Venezky, D. Y., Widiwijayanti, C., Win, N. T. Z., Tan, K. and Fajiculay,
- 671 E.: WOVOdat An online, growing library of worldwide volcanic unrest, J. Volcanol. Geotherm. Res., 345, 184–
- 672 199, doi:10.1016/j.jvolgeores.2017.08.003, 2017.
- Nicholson, E.: Volcanology: An Introduction, Larsen and Keller Education., 2017.

- Norby, R. J., Warren, J. M., Iversen, C. M., Medlyn, B. E. and McMurtrie, R. E.: CO₂ enhancement of forest
- productivity constrained by limited nitrogen availability, Proc. Natl. Acad. Sci., 107(45), 19368–19373,
- 676 doi:10.1073/pnas.1006463107, 2010.
- Norby, R. J., De Kauwe, M. G., Domingues, T. F., Duursma, R. A., Ellsworth, D. S., Goll, D. S., Lapola, D. M., Luus,
- K. A., MacKenzie, A. R., Medlyn, B. E., Pavlick, R., Rammig, A., Smith, B., Thomas, R., Thonicke, K., Walker, A.
- P., Yang, X. and Zaehle, S.: Model–data synthesis for the next generation of forest free-air CO₂ enrichment (FACE)
- 680 experiments, New Phytol., 209(1), 17–28, doi:10.1111/nph.13593, 2016.
- Norman, E. M.: Buddlejaceae (Flora Neotropica Monograph No. 81), The New York Botanical Garden Press., 2000.
- 682 Oda, T. and Maksyutov, S.: A very high-resolution (1 km×1 km) global fossil fuel CO₂ emission inventory derived
- using a point source database and satellite observations of nighttime lights, Atmos Chem Phys, 11(2), 543–556,
- 684 doi:10.5194/acp-11-543-2011, 2011.
- 685 Ortega-Pieck, A., López-Barrera, F., Ramírez-Marcial, N. and García-Franco, J. G.: Early seedling establishment of
- two tropical montane cloud forest tree species: The role of native and exotic grasses, For. Ecol. Manag., 261(7), 1336–
- 687 1343, doi:10.1016/j.foreco.2011.01.013, 2011.
- Paoletti, E., Seufert, G., Della Rocca, G. and Thomsen, H.: Photosynthetic responses to elevated CO₂ and O₃ in
- 689 Quercus ilex leaves at a natural CO₂ spring, Environ. Pollut., 147(3), 516–524, doi:10.1016/j.envpol.2006.08.039,
- 690 2007.
- 691 Parry, C., Blonquist, J. M. and Bugbee, B.: In situ measurement of leaf chlorophyll concentration: analysis of the
- optical/absolute relationship, Plant Cell Environ., 37(11), 2508–2520, doi:10.1111/pce.12324, 2014.
- 693 Peiffer, L., Wanner, C. and Lewicki, J. L.: Unraveling the dynamics of magmatic CO₂ degassing at Mammoth
- 694 Mountain, California, Earth Planet. Sci. Lett., 484, 318–328, doi:10.1016/j.epsl.2017.12.038, 2018.
- 695 Pérez, N., Hernandez, P., Padilla, G., Nolasco, D., Barrancos, J., Melián, G., Padrón, E., Dionis, S., Calvo, D. and
- Rodr'iguez, F.: Global CO₂ emission from volcanic lakes., 2011.
- Pieri, D., Schwandner, F. M., Realmuto, V. J., Lundgren, P. R., Hook, S., Anderson, K., Buongiorno, M. F., Diaz, J.
- A., Gillespie, A., Miklius, A., Mothes, P., Mouginis-Mark, P., Pallister, M., Poland, M., Palgar, L. L., Pata, F.,
- 699 Pritchard, M., Self, S., Sigmundsson, F., de Silva, S. and Webley, P.: Enabling a global perspective for deterministic
- 700 modeling of volcanic unrest, [online] Available from:
- $701 \qquad https://hyspiri.jpl.nasa.gov/downloads/RFI2_HyspIRI_related_160517/RFI2_final_PieriDavidC-final-rev.pdf$
- 702 (Accessed 20 February 2018), 2016.
- 703 Pinkard, E. A., Beadle, C. L., Mendham, D. S., Carter, J. and Glen, M.: Determining photosynthetic responses of
- forest species to elevated CO₂: alternatives to FACE, For. Ecol. Manag., 260(8), 1251–1261, 2010.
- 705 Pyle, D. M.: What Can We Learn from Records of Past Eruptions to Better Prepare for the Future?, in SpringerLink,
- pp. 1–18, Springer, Berlin, Heidelberg., 2017.
- 707 Quintana-Ascencio, P. F., Ramírez-Marcial, N., González-Espinosa, M. and Martínez-Icó, M.: Sapling survival and
- 708 growth of coniferous and broad-leaved trees in successional highland habitats in Mexico, Appl. Veg. Sci., 7(1), 81–
- 709 88, 2004.
- 710 Rizzo, A. L., Di Piazza, A., de Moor, J. M., Alvarado, G. E., Avard, G., Carapezza, M. L. and Mora, M. M.: Eruptive
- activity at Turrialba volcano (Costa Rica): Inferences from ³He/⁴He in fumarole gases and chemistry of the products
- 712 ejected during 2014 and 2015: ERUPTIVE ACTIVITY AT TURRIALBA VOLCANO, Geochem. Geophys.
- 713 Geosystems, 17(11), 4478–4494, doi:10.1002/2016GC006525, 2016.

- Saha, S., Moorthi, S., Pan, H.-L., Wu, X., Wang, J., Nadiga, S., Tripp, P., Kistler, R., Woollen, J., Behringer, D., Liu,
- 715 H., Stokes, D., Grumbine, R., Gayno, G., Wang, J., Hou, Y.-T., Chuang, H., Juang, H.-M. H., Sela, J., Iredell, M.,
- Treadon, R., Kleist, D., Van Delst, P., Keyser, D., Derber, J., Ek, M., Meng, J., Wei, H., Yang, R., Lord, S., van den
- Dool, H., Kumar, A., Wang, W., Long, C., Chelliah, M., Xue, Y., Huang, B., Schemm, J.-K., Ebisuzaki, W., Lin, R.,
- Xie, P., Chen, M., Zhou, S., Higgins, W., Zou, C.-Z., Liu, Q., Chen, Y., Han, Y., Cucurull, L., Reynolds, R. W.,
- Rutledge, G. and Goldberg, M.: NCEP Climate Forecast System Reanalysis (CFSR) 6-hourly Products, January 1979
- 720 to December 2010, Bull. Am. Meteorol. Soc., 91(8), 1015–1058, doi:10.5065/D69K487J, 2010a.
- Saha, S., Moorthi, S., Pan, H.-L., Wu, X., Wang, J., Nadiga, S., Tripp, P., Kistler, R., Woollen, J., Behringer, D., Liu,
- H., Stokes, D., Grumbine, R., Gayno, G., Wang, J., Hou, Y.-T., Chuang, H., Juang, H.-M. H., Sela, J., Iredell, M.,
- 723 Treadon, R., Kleist, D., Van Delst, P., Keyser, D., Derber, J., Ek, M., Meng, J., Wei, H., Yang, R., Lord, S., van den
- Dool, H., Kumar, A., Wang, W., Long, C., Chelliah, M., Xue, Y., Huang, B., Schemm, J.-K., Ebisuzaki, W., Lin, R.,
- Xie, P., Chen, M., Zhou, S., Higgins, W., Zou, C.-Z., Liu, Q., Chen, Y., Han, Y., Cucurull, L., Reynolds, R. W.,
- Rutledge, G. and Goldberg, M.: The NCEP Climate Forecast System Reanalysis, Bull. Am. Meteorol. Soc., 91(8),
- 727 1015–1058, doi:10.1175/2010BAMS3001.1, 2010b.
- Saurer, M., Cherubini, P., Bonani, G. and Siegwolf, R.: Tracing carbon uptake from a natural CO₂ spring into tree
- 729 rings: an isotope approach, Tree Physiol., 23(14), 997–1004, doi:10.1093/treephys/23.14.997, 2003.
- 730 Schimel, D., Stephens, B. B. and Fisher, J. B.: Effect of increasing CO₂ on the terrestrial carbon cycle, Proc. Natl.
- 731 Acad. Sci., 112(2), 436–441, doi:10.1073/pnas.1407302112, 2015.
- 732 Schwandner, F. M., Seward, T. M., Gize, A. P., Hall, P. A. and Dietrich, V. J.: Diffuse emission of organic trace gases
- 733 from the flank and crater of a quiescent active volcano (Vulcano, Aeolian Islands, Italy), J. Geophys. Res.
- 734 Atmospheres, 109(D4), D04301, doi:10.1029/2003JD003890, 2004.
- Schwandner, F. M., Gunson, M. R., Miller, C. E., Carn, S. A., Eldering, A., Krings, T., Verhulst, K. R., Schimel, D.
- S., Nguyen, H. M., Crisp, D., O'Dell, C. W., Osterman, G. B., Iraci, L. T. and Podolske, J. R.: Spaceborne detection
- of localized carbon dioxide sources, Science, 358(6360), eaam5782, doi:10.1126/science.aam5782, 2017.
- Sharma, S. and Williams, D.: Carbon and oxygen isotope analysis of leaf biomass reveals contrasting photosynthetic
- 739 responses to elevated CO₂ near geologic vents in Yellowstone National Park, Biogeosciences, 6(1), 25,
- 740 doi:10.5194/bg-6-25-2009, 2009.
- 741 Shinohara, H., Aiuppa, A., Giudice, G., Gurrieri, S. and Liuzzo, M.: Variation of H₂O/CO₂ and CO₂/SO₂ ratios of
- volcanic gases discharged by continuous degassing of Mount Etna volcano, Italy, J. Geophys. Res. Solid Earth,
- 743 113(B9), doi:10.1029/2007JB005185, 2008.
- 5744 Sinclair, A. J.: Selection of threshold values in geochemical data using probability graphs, J. Geochem. Explor., 3(2),
- 745 129–149, doi:10.1016/0375-6742(74)90030-2, 1974.
- 746 Sorey, M. L., Evans, W. C., Kennedy, B. M., Farrar, C. D., Hainsworth, L. J. and Hausback, B.: Carbon dioxide and
- 747 helium emissions from a reservoir of magmatic gas beneath Mammoth Mountain, California, J. Geophys. Res. Solid
- 748 Earth, 103(B7), 15303–15323, doi:10.1029/98JB01389, 1998.
- 749 Sparks, R. S. J., Biggs, J. and Neuberg, J. W.: Monitoring Volcanoes, Science, 335(6074), 1310-1311,
- 750 doi:10.1126/science.1219485, 2012.
- 751 Staebler, R. M. and Fitzjarrald, D. R.: Observing subcanopy CO₂ advection, Agric. For. Meteorol., 122(3–4), 139–
- 752 156, doi:10.1016/j.agrformet.2003.09.011, 2004.
- 753 Stine, C. M. and Banks, N. G.: Costa Rica Volcano Profile, USGS Numbered Series, U.S. Geological Survey. [online]
- Available from: https://pubs.er.usgs.gov/publication/ofr91591, 1991.

- 755 Stohl, A. and Thomson, D. J.: A Density Correction for Lagrangian Particle Dispersion Models, Bound.-Layer
- 756 Meteorol., 90(1), 155–167, doi:10.1023/A:1001741110696, 1999.
- 757 Stohl, A., Hittenberger, M. and Wotawa, G.: Validation of the Lagrangian particle dispersion model FLEXPART
- against large-scale tracer experiment data, Atmos. Environ., 32(24), 4245–4264, 1998.
- 759 Stohl, A., Forster, C., Frank, A., Seibert, P. and Wotawa, G.: Technical note: The Lagrangian particle dispersion model
- 760 FLEXPART version 6.2, Atmospheric Chem. Phys., 5(9), 2461–2474, doi:https://doi.org/10.5194/acp-5-2461-2005,
- 761 2005.
- 762 Symonds, R. B., Gerlach, T. M. and Reed, M. H.: Magmatic gas scrubbing: implications for volcano monitoring, J.
- 763 Volcanol. Geotherm. Res., 108(1), 303–341, doi:10.1016/S0377-0273(00)00292-4, 2001.
- 764 Tanner, E. V. J., Vitousek, P. M. and Cuevas, E.: Experimental Investigation of Nutrient Limitation of Forest Growth
- on Wet Tropical Mountains, Ecology, 79(1), 10–22, doi:10.1890/0012-9658(1998)079[0010:EIONLO]2.0.CO;2,
- 766 1998.
- Tercek, M. T., Al-Niemi, T. S. and Stout, R. G.: Plants Exposed to High Levels of Carbon Dioxide in Yellowstone
- National Park: A Glimpse into the Future?, Yellowstone Sci., 16(1), 12–19, 2008.
- 769 Thomas, C. K.: Variability of Sub-Canopy Flow, Temperature, and Horizontal Advection in Moderately Complex
- 770 Terrain, Bound.-Layer Meteorol., 139(1), 61–81, doi:10.1007/s10546-010-9578-9, 2011.
- 771 Townsend, A. R., Cleveland, C. C., Houlton, B. Z., Alden, C. B. and White, J. W.: Multi-element regulation of the
- 772 tropical forest carbon cycle, Front. Ecol. Environ., 9(1), 9–17, doi:10.1890/100047, 2011.
- Verheyden, A., Helle, G., Schleser, G. H., Dehairs, F., Beeckman, H. and Koedam, N.: Annual cyclicity in high-
- 774 resolution stable carbon and oxygen isotope ratios in the wood of the mangrove tree Rhizophora mucronata, Plant Cell
- 775 Environ., 27(12), 1525–1536, doi:10.1111/j.1365-3040.2004.01258.x, 2004.
- 776 Viveiros, F., Ferreira, T., Silva, C. and Gaspar, J.: Meteorological factors controlling soil gases and indoor CO₂
- 777 concentration: A permanent risk in degassing areas, Sci. Total Environ., 407(4), 1362-1372,
- 778 doi:10.1016/j.scitotenv.2008.10.009, 2009.
- 779 Vodnik, D., Thomalla, A., Ferlan, M., Levanič, T., Eler, K., Ogrinc, N., Wittmann, C. and Pfanz, H.: Atmospheric
- and geogenic CO2 within the crown and root of spruce (Picea abies L. Karst.) growing in a mofette area, Atmos.
- 781 Environ., 182, 286–295, doi:10.1016/j.atmosenv.2018.03.043, 2018.
- Weng, C., Bush, M. B. and Chepstow-Lusty, A. J.: Holocene changes of Andean alder(Alnus acuminata) in highland
- 783 Ecuador and Peru, J. Quat. Sci., 19(7), 685–691, doi:10.1002/jqs.882, 2004.
- Werner, C., Kelly, P. J., Doukas, M., Lopez, T., Pfeffer, M., McGimsey, R. and Neal, C.: Degassing of CO₂, SO₂, and
- 785 H₂S associated with the 2009 eruption of Redoubt Volcano, Alaska, J. Volcanol. Geotherm. Res., 259, 270–284,
- 786 doi:10.1016/j.jvolgeores.2012.04.012, 2013.
- Werner, C., Bergfeld, D., Farrar, C. D., Doukas, M. P., Kelly, P. J. and Kern, C.: Decadal-scale variability of diffuse
- 788 CO₂ emissions and seismicity revealed from long-term monitoring (1995–2013) at Mammoth Mountain, California,
- 789 USA, J. Volcanol. Geotherm. Res., 289, 51–63, doi:10.1016/j.jvolgeores.2014.10.020, 2014.
- Williams-Jones, G., Stix, J., Heiligmann, M., Charland, A., Lollar, B. S., Arner, N., Garzón, G. V., Barquero, J. and
- Fernandez, E.: A model of diffuse degassing at three subduction-related volcanoes, Bull. Volcanol., 62(2), 130–142,
- 792 2000.



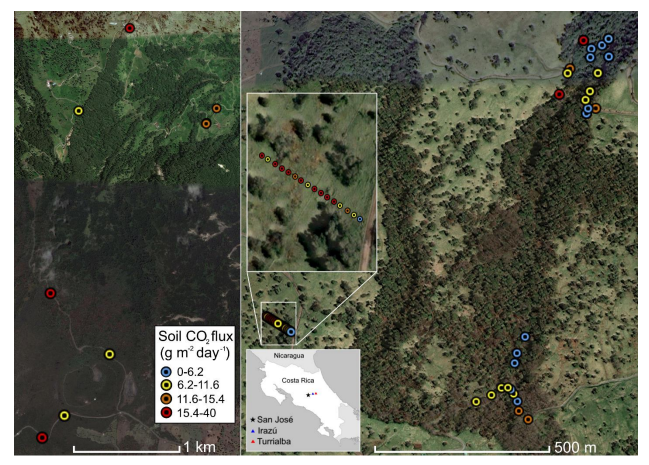


Fig. 1: Overview of measurement locations in two old-growth forests on the upper flanks of two active volcanoes in Costa Rica, Turrialba and Irazú. Distribution of mean soil CO₂ flux across north flank of Irazú (left) and south flank of Turrialba (right). Colors of dots correspond to flux populations (see Fig. 3).

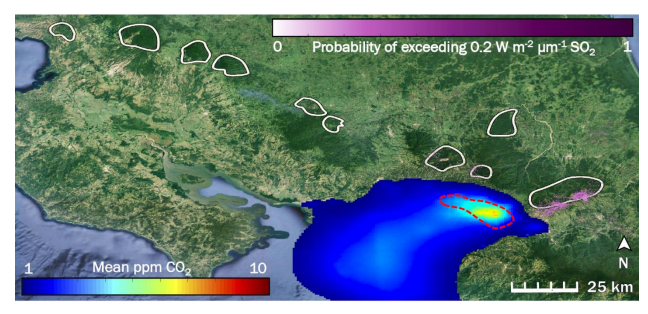


Fig. 2: The influence of two potentially confounding gases on our study area (right hand white polygon) in Costa Rica is low to non-existent: anthropogenic CO₂ from San José (blue to red color scale), and volcanic SO₂ (purple color scale). White polygons are drawn around locations of the forested active volcanic edifices in Costa Rica. The dashed red line indicates the rough border of the San José urban area. Prevailing winds throughout the year consistently blow all anthropogenic CO₂ away from our study area and from all other white polygons.

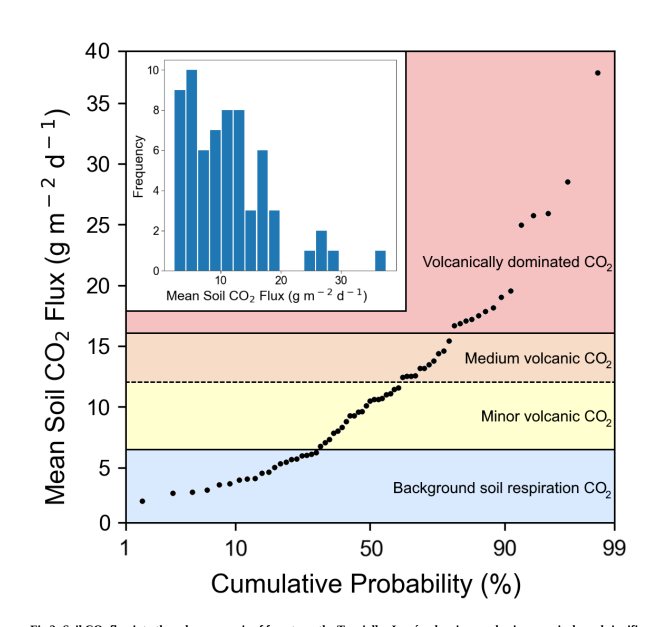


Fig 3: Soil CO_2 flux into the sub-canopy air of forests on the Turrialba-Irazú volcanic complex is pervasively and significantly influenced by a deep volcanic gas source. At least four different overlapping populations of soil CO_2 flux were identified, using a cumulative probability plot, where inflection points indicate population boundaries (Sinclair 1974). 69% of sampling locations (45 total) are exposed to varying degrees of volcanically derived elevated CO_2 . Populations are color-coded based on the same color scale as Fig. 1.



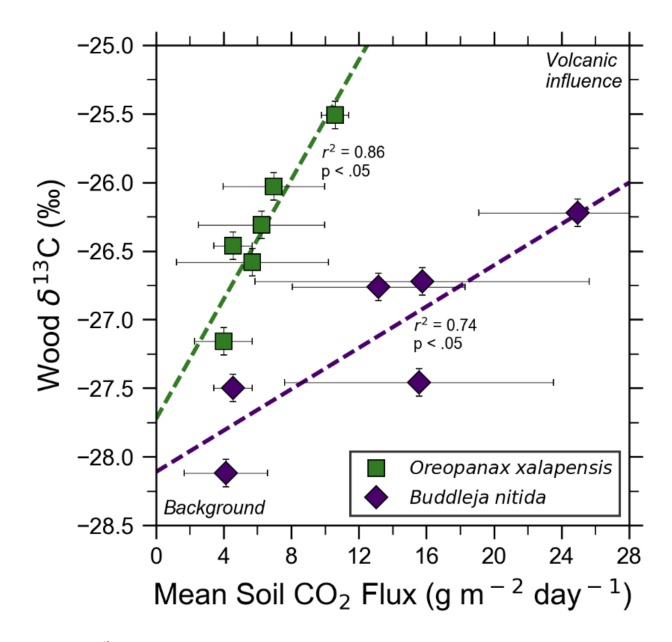


Fig 4: Bulk wood δ^{13} C of trees on Costa Rica's Turrialba volcano shows strong correlations with increasing volcanic CO₂ flux for two species, *O. xalapensis* and *B. nitida*, indicating long-term photosynthetic incorporation of isotopically heavy volcanic CO₂. Stable carbon isotope ratio (δ^{13} C) of wood cores are plotted against soil CO₂ flux measured immediately adjacent to the tree that the core sample was taken from. Background and volcanic influence labels apply to both axes – higher CO₂ flux and heavier (less negative) δ^{13} C values are both characteristic of volcanic CO₂ emissions.

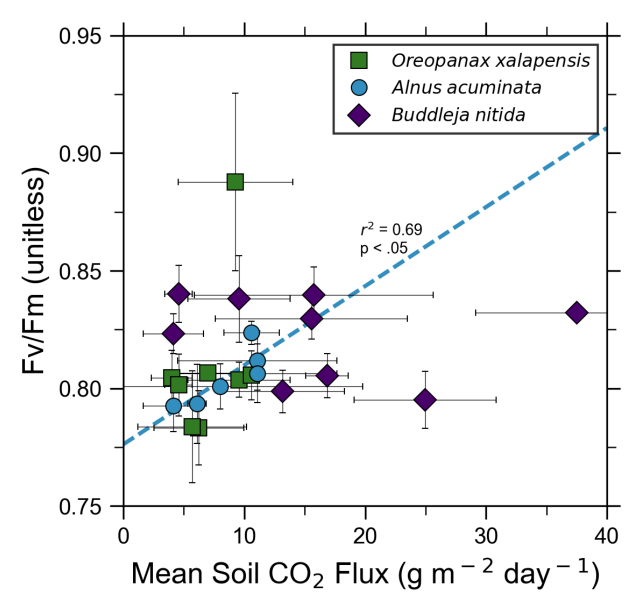


Fig. 5: Photosynthetic activity of some tree species in old-growth forests on the upper flanks of two active volcanoes in Costa Rica, Turrialba and Irazú, may show short-term response to volcanically elevated CO₂. Leaf fluorescence (Fv/Fm) and soil CO₂ flux were strongly correlated for *A. acuminata*, but not for other species.

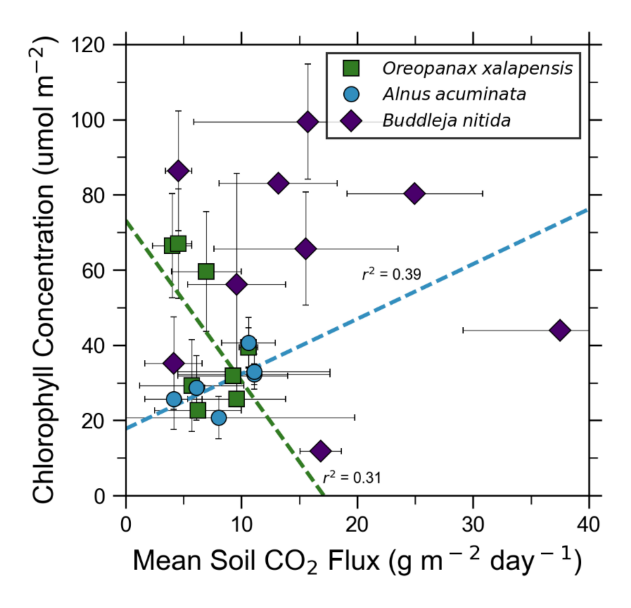


Fig. 6: Some tree species in old-growth forests on the upper flanks of two active volcanoes in Costa Rica, Turrialba and Irazú, may express their short-term response to volcanically elevated CO_2 by producing more chlorophyll. A species that showed strong short-term response (A. Acuminata, Fig. 5) also shows a positive correlation between chlorophyll concentration and mean soil CO_2 flux.

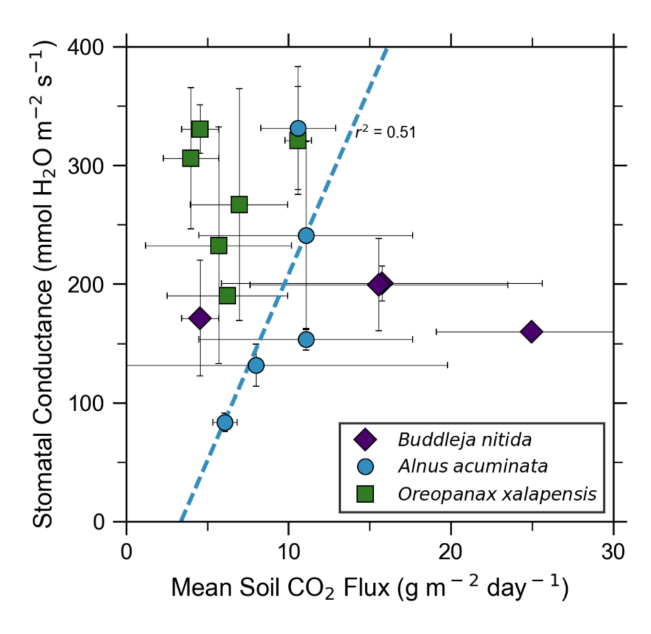


Fig. 7: Leaf stomatal conductance of a tree species that strongly responds to volcanically elevated CO₂ (Figs. 5, 6) has positive correlations with volcanic CO₂ flux, consistent with increased gas-exchange.