

## 1 Intra- and inter-annual changes in isoprene emission from central Amazonia

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## 42 Abstract

43 Isoprene emissions are a key component in biosphere-atmosphere interactions, and the  
44 most significant global source is the Amazon rainforest. However, intra- and inter-annual  
45 variations in biological and environmental factors that regulate isoprene emission from  
46 Amazonia are not well understood and, thereby, poorly represented in models. Here, with  
47 datasets covering several years of measurements at the Amazon Tall Tower Observatory  
48 (ATTO), in central Amazonia, Brazil, we (1) quantified canopy profiles of isoprene mixing  
49 ratios across seasons of normal and anomalous years and related them to the main drivers

50 of isoprene emission – solar radiation, temperature, and leaf phenology; (2) evaluated the  
51 effect of leaf age on the magnitude of the isoprene emission factor ( $E_s$ ) from different tree  
52 species and scaled up to canopy with intra- and inter-annual leaf age distribution derived  
53 by a phenocam; and (3) adapted the leaf age algorithm from MEGAN with observed  
54 changes in  $E_s$  across leaf ages. Our results showed that the variability in isoprene mixing  
55 ratios was higher between seasons (max. during the dry-to-wet transition seasons) than  
56 between years, with values from the extreme 2015 El-niño year not significantly higher  
57 than in normal years. In addition, model runs considering in-situ observations of canopy  $E_s$   
58 and the modification on the leaf age algorithm with leaf-level observations of  $E_s$  presented  
59 considerable improvements in the simulated isoprene flux. This shows that MEGAN  
60 estimates of isoprene emission can be improved when biological processes are  
61 mechanistically incorporated into the model.

## 62 63 **1. Introduction**

64  
65 Isoprene dominates the emission of biogenic volatile organic compounds (BVOCs) into  
66 the atmosphere, and its major global source is tropical vegetation (Guenther et al., 2012;  
67 Sindelarova et al., 2014). In the atmosphere, isoprene is a short-lived (minutes to hours)  
68 reactive BVOC species, and its photooxidation affects the atmospheric oxidation capacity  
69 contributing to the formation of ozone ( $O_3$ ) and secondary organic aerosols (SOA)  
70 (Atkinson, 1997; Pöschl et al., 2010). With its high plant foliage biomass and rich plant  
71 diversity (ter Steege et al., 2013), the Amazon Forest represents a key source of isoprene  
72 to the atmosphere (Yáñez-Serrano et al., 2020). However, model estimates of isoprene  
73 emission and its intra- and inter-annual variability in the Amazon still carry high  
74 uncertainty, because only a few observational experiments have been conducted with  
75 mechanistic and process-based approaches, which hinders further modeling optimization  
76 (Alves et al., 2018; Yáñez-Serrano et al., 2020). One of the most critical knowledge gaps  
77 is how plants' isoprene emission differs under extremely hot and dry conditions, such as in  
78 El-niño years, and how this might affect atmospheric processes. As some studies have  
79 indicated that extreme years will become more frequent and intense with climate change  
80 (Nobre et al., 2016; Boulton et al., 2022), it is essential to understand the processes  
81 mediated by isoprene in such years to improve model estimates (Yáñez-Serrano et al.,  
82 2020; Artaxo et al., 2022).

83  
84 Some reasons for uncertainties in isoprene model estimates are already known. The correct  
85 determination of the magnitude of the isoprene source - or the emission factor at leaf  
86 standard conditions ( $1000 \mu\text{mol m}^{-2} \text{s}^{-1}$  photosynthetically active radiation- PAR,  $30^\circ\text{C}$ ),  
87 as it is conceptualized in models (e.g., Guenther et al., 1995) - is crucial to improve isoprene  
88 modeling estimates. The Amazon plant biodiversity represents a considerable challenge for  
89 determining the isoprene emission factor. Although previous studies suggested that ~ 1%  
90 of tree species are hyperdominant - with their tree individuals responsible for half of all  
91 tree stems, carbon storage, and productivity (ter Steege et al., 2013; Fauset et al., 2015) -,  
92 it is still unclear which plant species can emit substantial amounts of isoprene (Monson et  
93 al., 2013), how these isoprene emitters are distributed throughout the Amazon basin, and  
94 how the isoprene emission factor varies seasonally and interannually as result of changes  
95 in eco-physiological processes (Gomes Alves et al., 2022). Another source of uncertainty

96 is related to quantifying the main sinks of isoprene. Once emitted by plant foliage, isoprene  
97 can undergo surface deposition onto plant canopy (Karl et al., 2004) and soil (Pegoraro et  
98 al., 2006), can be oxidized at rates depending on the atmospheric concentration of other  
99 gases such as NO<sub>x</sub>, O<sub>3</sub> and OH (Atkinson, 1997), and can be transported into and out of the  
100 atmospheric boundary layer (Wei et al., 2018). Additionally, the rapid conversion of  
101 isoprene photooxidation products can open a further sink for BVOCs in plants. This  
102 chemical and biological processing of emitted compounds may affect vertical transport  
103 processes, again influencing the biosphere (Kesselmeier et al., 2002; Canaval et al., 2020).

104  
105 In addition, seasonal variation in isoprene emission from Amazon forests has been reported  
106 by several in-situ studies, with the indication that isoprene seasonality is driven by intra-  
107 annual variation in solar radiation, temperature, and leaf phenology (Kuhn et al., 2004a, b;  
108 Yáñez-Serrano et al., 2015; Alves et al., 2016, 2018; Wei et al., 2018; Langford et al.,  
109 2022). On a larger scale, satellite retrievals of isoprene oxidation products, like  
110 formaldehyde (Barkley et al., 2009; Bauwens et al., 2016), and direct retrieval of isoprene  
111 (Fu et al., 2019; Wells et al., 2022) have given an initial view of the long-term Amazon  
112 isoprene emission, enabling not only seasonal but also inter-annual comparisons. Yet, there  
113 remains a need to parameterize and evaluate the estimations with local and regional  
114 measurements and to gain a better understanding of the main processes related to sources  
115 and sinks of isoprene, since some studies have shown that satellite-derived isoprene  
116 emission values are either overestimated (Alves et al., 2016) or underestimated (Gu et al.,  
117 2017), or even show maximum emissions in a different season when compared to in-situ  
118 measurements (Alves et al., 2016, 2018).

119  
120 Here we report in-situ observations of isoprene mixing ratios during different seasons and  
121 in consecutive years in central Amazonia to evaluate intra- and inter-annual variabilities in  
122 two normal years (2013-2014) and one El-niño year (2015); in addition, we report  
123 observations of leaf-level isoprene emission factor and leaf phenology monitoring. With  
124 the intra- and inter-annual observations of isoprene at a central Amazonian site, this study  
125 proposes to: (1) quantify the isoprene mixing ratios across seasons of normal and  
126 anomalous years and compare them with the main drivers of isoprene emission – solar  
127 radiation, temperature, and leaf phenology; (2) evaluate the effect of leaf age on the  
128 magnitude of the isoprene emission factor from different tree species and scale up with  
129 canopy intra- and inter-annual leaf age distribution; and (3) use the Model of Emissions of  
130 Gases and Aerosols from Nature (MEGAN) to assess the effects of the observed changes  
131 in the isoprene emission factor across leaf ages, by modifying the leaf age algorithm and  
132 comparing simulations with observations at canopy-level.

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## 2. Methods

### 2.1 Amazon Tall Tower Observatory (ATTO)

137

138 We performed measurements at the ATTO site located 150 km northeast of Manaus in the  
139 Uatumã Sustainable Development Reserve (USDR) in central Amazonia. The climate is  
140 tropical humid, with two distinctive seasons – wet season (December-May) and dry season

141 (July-October) and transition seasons in between – and has a mean annual precipitation of  
 142 2380 mm (TRMM climatological average – 1998-2019; please see more details in Botía et  
 143 al., 2022). The vegetation in this area is considered mature, mostly non-flooded rainforest  
 144 (terra-firme), with a mean canopy height of 35 m, and predominantly occurs on plateaus at  
 145 a maximum altitude of approximately 130 m a.s.l. (Andreae et al., 2015). Air masses  
 146 arriving at the site predominantly come from the east (NE~20%, ENE~27%, E~33%,  
 147 ESE~19%) (Zannoni et al., 2020) and have passed through 1500 km of undisturbed terra-  
 148 firme rainforest, with minor intrusion of air masses from Manaus (Pöhlker et al.,  
 149 2019). Figure 1 shows seasonal variation in solar radiation, air temperature, precipitation,  
 150 and soil moisture from 2013 to 2019. Andreae et al. (2015) have more details on this  
 151 experimental site.

**Deleted:** Utmost air masses arriving at the site come from the east

### 152 2.2 Mixing ratios of isoprene – canopy level

155 Isoprene gradient mixing ratios were inferred by air samples collected from the INSTANT  
 156 tower (80 m height, coordinates: S 02°08.7520' W 58°59.9920') at eight heights in and  
 157 above the canopy (0.05, 0.5, 4, 12, 24, 38, 53 and 79 m) during intensive campaigns across  
 158 different seasons from November 2012 to October 2015. Eight heated (50 °C) and insulated  
 159 inlets (fluorinated ethylene propylene - FEP, OD 3/8 in.) were connected to a quadrupole  
 160 Proton Transfer Reaction – Mass Spectrometer (PTRMS) (Ionicon Analytic GmbH,  
 161 Austria) - using the primary ion H<sub>3</sub>O<sup>+</sup> and operated under standard conditions (2.2 mbar  
 162 drift pressure, 600V drift voltage, 127 Td), which was housed in an air-conditioned  
 163 container 10 m from the INSTANT tower. The inlets were guided to a valve system,  
 164 switching every 2 min between the different heights, completing a full profile in 16 min.  
 165 While an inlet was not sampled, it was flushed by a bypass pump at a flow rate of 16 lpm.  
 166 Humidity-dependent calibrations (using bubbled synthetic zero air to dilute the standard,  
 167 regulated as close as possible to ambient humidity conditions) were performed using a gas  
 168 cylinder containing isoprene (m/z 69). The dilution steps ranged from 22 to 0.8 ppb. To  
 169 determine the background signal for isoprene, a catalytic converter (Supelco, Inc. with  
 170 platinum pellets heated to >400 °C) was used to convert ambient VOC to CO<sub>2</sub> +H<sub>2</sub>O. The  
 171 background signal was measured once every hour and then interpolated over the time of  
 172 the measurements. The detection limit (LOD) for isoprene varied between 0.09 (wet  
 173 season) and 0.1 (dry season) ppb. The mean total uncertainty of isoprene mixing ratios was  
 174 9.9 %, within the PTRMS measurement uncertainty (~10%). For more details on the  
 175 experimental setup, PTRMS conditions, and calibration, we refer the reader to Yáñez-  
 176 Serrano et al. (2015)

**Deleted:** Isoprene gradient mixing ratios were inferred by air samples collected from the INSTANT tower (80 m height, coordinates: S 02°08.7520' W 58°59.9920') at eight heights in and above the canopy (0.05, 0.5, 4, 12, 24, 38, 53 and 79 m) during intensive campaigns across different seasons from November 2012 to October 2015. Eight heated (50 °C) and insulated inlets (fluorinated ethylene propylene - FEP) were connected to a Proton Transfer Reaction – Mass Spectrometer (PTRMS) (Ionicon Analytic GmbH, Austria), which was housed in an air-conditioned container 10 m from the INSTANT tower. The inlets were guided to a valve system, switching every 2 min between the different heights, completing a full profile in 16 min. The mean total uncertainty of isoprene mixing ratios was 9.9 %, within the PTRMS measurement uncertainty (~10%). For more details on the experimental setup, PTRMS conditions, and calibration, we refer the reader to Yáñez-Serrano et al. (2015).<sup>4</sup>

### 177 2.3 Flux of isoprene – canopy level

181 During a campaign in November 2015, eddy covariance fluxes of isoprene were measured  
 182 for 11 days. Isoprene concentrations were obtained with the above-described PTRMS at a  
 183 time resolution of 1 s and from a separate 3/8" inlet at 41 m height that sampled air at a  
 184 flow rate of about 10 l min<sup>-1</sup>. A CSAT3 sonic anemometer (Campbell Scientific Inc.,  
 185 Logan, U.S.A.) measured the three-dimensional wind speed at high frequency (1 Hz) and  
 186 was placed at a distance of 0.5 m from the isoprene inlet. Fluxes were then calculated by

207 correlating fluctuations of the vertical wind vector to the fluctuations of isoprene  
 208 concentrations with the software package EddyPro® (LI-COR Inc., Lincoln, U.S.A.). A  
 209 method for despiking and raw data statistical screening was employed (Vickers and Mahrt,  
 210 1997). Half-hourly averaged fluxes were flagged according to a method of data quality  
 211 control (Mauder and Foken, 2004), and only data with the highest quality (flags 0 and 1)  
 212 was used for further analyses. Losses for sampling frequencies between 0.1 and 0.8Hz have  
 213 been observed as below 10% (Guenther and Hills, 1998; Spirig et al., 2005; Holst et al.,  
 214 2010; Jensen et al., 2018). Footprints were calculated using a two-dimensional model for  
 215 a geographic domain of 2 x 2 km centered at the INSTANT tower (Kljun et al., 2015). The  
 216 Tovi Footprint Analysis Toolbox (LI-COR Inc., Lincoln, U.S.A.) was used to calculate  
 217 half-hourly footprints and to combine them for the measurement period. Mean daytime  
 218 uncertainties of eddy covariance isoprene flux were at most 15%. More details on the flux  
 219 measurements and data processing are given in Pfannerstill et al. (2018).

#### 221 2.4 Leaf Area Density – measurements with the Light Detection and Ranging sensor 222 (LiDAR)

223 Measurements of canopy leaf area density were carried out with a ground Light Detection  
 224 and Ranging sensor (LiDAR) at the ATTO site. These measurements aimed to give  
 225 information on the canopy structure around the INSTANT tower. Ground-LiDAR surveys  
 226 were conducted in October 2015 with a Riegl LD90-3100VHS-FLP system (Horn,  
 227 Austria), which generated a canopy profile map in vertical and horizontal directions. We  
 228 walked ten transects of 150 m in length with the ground-LIDAR system. The transects were  
 229 parallelly distributed at a distance of ~ 100 m from each other, with six transects to the  
 230 east/northeast, three transects to the west, and one transect to the south of the INSTANT  
 231 tower. Measurements were averaged every 15 m of each transect, summing up to ten  
 232 measurements per transect. Measurements of all ten transects were then averaged and  
 233 presented with the confidence interval (95%). More details about how the ground LiDAR  
 234 data were analyzed can be obtained from Stark et al. (2012).

#### 237 2.5 Leaf-level monitoring of leaf demography and phenology

238 Leaf demography and phenology of 36 trees were monitored from March 2016 to  
 239 December 2017. Along 100 m of canopy walkways, canopy leaves were monitored  
 240 monthly to determine leaf ages and investigate how leaf age proportions vary during the  
 241 year. Ten branches of each tree were randomly selected and labeled with one iron ring at  
 242 their bottom end. All leaves attached from the bottom to the apical end were counted and  
 243 dated according to the day of observation. For the first observation, all leaves were assigned  
 244 with unknown age. In the following months, every time a new leaf was observed, the date  
 245 of observation was recorded for that specific leaf. For leaf age determination, the date of  
 246 the first observation of a new leaf was set back to 15 days before observation. The age was  
 247 calculated by the difference, in the number of days, between the first day and the last day  
 248 of observation, resulting in a number of days with a deviation of plus-minus 15 days. For  
 249 instance, if a new leaf was observed on 1<sup>st</sup> July 2017, the flushing date of this leaf was  
 250 assigned for 17<sup>th</sup> June 2017 (+/- 15 days). Then, all subsequent measurements considered

**Deleted:** Measurements of canopy leaf area density were carried out with a ground Light Detection and Ranging sensor (LiDAR) at the ATTO site. These measurements aimed to give information on the canopy structure around the INSTANT tower. Ground-LiDAR surveys were conducted in October 2015 with a Riegl LD90-3100VHS-FLP system (Horn, Austria), which generated a canopy profile map in vertical and horizontal directions. We walked ten transects of 150 m in length with the ground-LIDAR system, and measurements were averaged every 15 m of each transect, summing up to ten measurements per transect. Measurements of all ten transects were then averaged and presented with the confidence interval (95%). More details about how the ground LiDAR data were analyzed can be obtained from Stark et al. (2012).¶

267 17<sup>th</sup> June 2017 as a date for leaf flushing, and aging was counted based on the number of  
 268 days that this leaf stayed attached to the branch.

269

## 270 2.6 Isoprene emission factor – leaf level

271

272 Leaves of 21 canopy tree species, out of the 36 trees monitored for leaf demography and  
 273 phenology (described in section 2.5), were measured to determine the isoprene emission  
 274 factor across different leaf ages (Table S1) from October to November 2017. The other 15  
 275 trees were unreachable with the sampling system and, therefore, not measured. Leaf-level  
 276 isoprene sampling was carried out in 2-3 leaves of each age class available for each tree  
 277 during the measurement period, using a commercial portable gas exchange system GFS-  
 278 3000 (Walz, Effelthich, Germany). Each leaf was separately enclosed in the leaf chamber  
 279 at standard conditions – photosynthetic photon flux density (PPFD) set to 1000  $\mu\text{mol m}^{-2}$   
 280  $\text{s}^{-1}$  and leaf temperature to 30°C - until net assimilation, stomatal conductance and internal  
 281  $\text{CO}_2$  concentration were stable. The measurement stability criterion was assigned as one  
 282 standard deviation of the net assimilation mean. The airflow rate going into the leaf  
 283 chamber was 400  $\mu\text{mol s}^{-1}$  and  $\text{CO}_2$  and  $\text{H}_2\text{O}$  concentrations were 400  $\mu\text{mol.mol}^{-1}$  and 21  
 284  $\text{mmol.mol}^{-1}$  (relative humidity of ~60%), respectively. Air exiting the GFS-3000 leaf  
 285 chamber was routed to fill sorbent cartridges (stainless steel tubes filled with Tenax TA  
 286 and Carbograph 5 TD sorbents), and a downstream pump sampled the exiting air at a rate  
 287 of 200  $\text{sccm}$  for 10 min. A hydrocarbon filter (Restek Pure Chromatography, Restek  
 288 Corporations, USA) was installed at the air inlet of GFS-3000 to remove isoprene from the  
 289 incoming ambient air, and all tubing in contact with the sampling air was made of PTFE.  
 290 Before each measurement, a blank sample was obtained from the empty leaf chamber.

291

292 Isoprene content in the sorbent cartridges was determined in the laboratory at the  
 293 University of California (Irvine, U.S.A.). All cartridges were placed into a thermally  
 294 desorbing autosampler (TD-100, Markes International, Inc). The isoprene was pre-  
 295 concentrated at 10 °C followed by injection into a gas chromatograph (GC, model 7890B,  
 296 Agilent Technologies, Inc) equipped with a time-of-flight mass spectrometer (Markes  
 297 BenchTOF-SeV) and a flame ionization detector (TD-GC-FID/TOF-MS) (Woelfenden  
 298 and McClenny, 1999; ASTM D6196-15, 2015). Internal standards tetramethylethylene  
 299 and decahydronaphtalene were injected into each sample after collection and before  
 300 analysis. The system was calibrated daily with a commercial isoprene standard from Apel  
 301 Riemer Environmental Inc. The external gas standard was prepared using a dynamic  
 302 dilution system, and the effluent was added to sorbent cartridges under conditions similar  
 303 to those used for sampling. Once the volume mixing ratio of isoprene (ppbv) was obtained,  
 304 leaf emission flux was determined using the Eq. (1):

305

$$306 \quad F = R_{ppbv} \times \frac{Q}{A} \quad (1)$$

307

308 where  $F$  ( $\text{nmol.m}^{-2}.\text{s}^{-1}$ ) is leaf flux of isoprene emission;  $R_{ppbv}$  ( $\text{nmol.mol}^{-1}$ ) is isoprene  
 309 concentration of the sample (cartridge);  $Q$  is the flow rate of air into the leaf chamber (400  
 310  $\mu\text{mol.s}^{-1}$ ); and  $A$  is the area of leaf within the chamber ( $0.08 \text{ m}^2$ ). The isoprene emission  
 311 rate was then calculated and converted to  $\text{mg.m}^{-2}.\text{h}^{-1}$ . For more details on tree species, leaf  
 312 age, and assigned leaf age class, see Table S1 in Supplementary Information.

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### 315 2.7 Tower-camera derived leaf phenology and demography data

316

317 Upper canopy leaf phenology was monitored with a Stardot RGB camera (model Netcam  
318 XL 3MP) installed at 81m height on the ATTO INSTANT tower. For more details on the  
319 camera setup, radiometric calibration, and detection of phenological stages, we refer the  
320 reader to Lopes et al. (2016). Only images acquired near noon and under an overcast sky  
321 (diffuse illumination) were selected for subsequent analysis. The camera (subsequently  
322 called phenocam) monitored the upper crown surfaces of 194 trees from July 2013 to  
323 November 2018. Images were analyzed to track the temporal trajectory of each tree crown  
324 and assign them into one of three classes: “leaf flushing” (crowns that showed a strong  
325 increase in greening), “leaf abscising” (crowns which showed a large increase in greying,  
326 which is the color of bare upper canopy branches) or “no change”. By counting the number  
327 of individual trees per month for each category (flushing or abscission), we aggregated our  
328 census to the monthly scale. Of the monitored trees, 69% (n = 134) had clear flushing and  
329 abscission patterns, and, using the number of days after each flushing event, we determined  
330 leaf age classes and attributed a fraction of the upper canopy crowns to an age class at  
331 monthly intervals. We defined the following leaf age classes: (i) young leaves (0–1  
332 month), (ii) growing (1–2 months), (iii) mature leaves (3–6 months), and (iv) old leaves  
333 (>6 months). Then, we partitioned the age classes into classes of leaf area index (LAI)  
334 (i.e., young, growing, mature, and old LAI) by normalizing each leaf age class with the  
335 total LAI measured at ATTO. A constant LAI of  $5.32 \text{ m}^2 \text{ m}^{-2}$  was used for all months,  
336 since the variability of this number throughout the year was not statistically significant  
337 (unpublished results). For the normalization, we considered the total number of trees in  
338 the camera frame (n = 194), assuming that the 31% that do not have clear flushing patterns  
339 are part of the old age class. For more details on the methods and assumptions for  
340 separating LAI into leaf age classes, see Wu et al. (2016). Datasets of flushing and  
341 abscission (<http://doi.org/10.17871/atto.223.7.840>) and the raw LAI age classes (<http://doi.org/10.17871/atto.230.4.842>).

342

### 343 2.8 Isoprene emission trait – tree species level

344

345 To get more detailed information on the trees monitored with the camera, a total of 194  
346 trees were taxonomically identified, and the isoprene emission trait was assigned. Isoprene  
347 emission data were obtained from published data and new measurements for the study  
348 species. New measurements were conducted at the ATTO research site (described in  
349 section 2.6), and additional measurements were obtained using the PORCO method (Taylor  
350 et al., 2021), a customized photoionization detection system, on trees in tropical botanical  
351 gardens. Briefly, all PORCO measurements were made in situ on uncut ‘sun’ branches by  
352 enclosing one-to-few leaves inside rigid leaf cuvettes, acclimating them to darkness, and  
353 then exposing the leaves to photosynthetically active radiation controlled at  $1000 \mu\text{mol m}^{-2}$   
354  $\text{s}^{-1}$ , and temperatures near  $30^\circ\text{C}$ , for 3.5 minutes of measurement time. Emission rates  
355 were corrected to a  $30^\circ\text{C}$  equivalent based on a standard temperature response curve  
356 (Guenther et al., 1993). Emission rates exceeding  $1 \text{ nmol m}^{-2} \text{ s}^{-1}$  were considered positively  
357 indicative of isoprene emissions. See the full method validation and a discussion of the  
358 rarity of detection of other compounds as false positives for isoprene in Taylor et al. (2021).  
359 Botanic gardens used for tree measurements were: A. Duque private collection, Retiro,  
360

363 Antioquia, Colombia; Fairchild Tropical Botanical Garden, Miami, FL, USA; Jardín  
 364 Botánico de Cartagena “Guillermo Piñeres”, Turbaco, Bolívar, Colombia; Jardín Botánico  
 365 "Joaquín Antonio Uribe" de Medellín, Antioquia, Colombia; Montgomery Botanical  
 366 Garden, Miami, FL, USA; Universidad Nacional de Medellín–Sede Medellín arboretum,  
 367 Antioquia, Colombia.

368  
 369 For applying isoprene measurements from external datasets (botanic garden measurements  
 370 or published literature) to our study species, we followed the methods of Taylor et al.,  
 371 (2018, 2019). We used data compiled from 12 literature sources (Bracho-Nunez et al.,  
 372 2013; Geron et al., 2002; Harley et al., 2004; Keller & Lerdau, 1999; Klinger et al., 1998;  
 373 Klinger et al., 2002; Lerdau & Keller 1997; Padhy & Varshney, 2005; Tambunan et al.,  
 374 2006; Taylor et al., 2018; Taylor et al., 2021; Varshney & Singh, 2003). Tree species  
 375 taxonomy was standardized by the Taxonomic Name Resolution Service (Boyle et al.,  
 376 2013; Boyle et al., 2021). We assigned species data only in terms of the genetically  
 377 determined capacity to produce isoprene (Monson et al., 2013); we did not consider the  
 378 variability in the strength of emissions, for which data are more limited and potentially  
 379 confounded by method variation and species plasticity. A species-level emission status–  
 380 emitter or non-emitter–was applied where available in external datasets; otherwise, genus-  
 381 level information was used to impute the emission status to unmeasured species. The  
 382 proportion of measured species in a genus that emit isoprene was used as an estimate of  
 383 the probability ( $p_{IE}$ ) that any species sampled from the genus would be an emitter. For a  
 384 genus corresponding to one of our study species, for  $p_{IE} \leq 1/3$ , the species was estimated  
 385 to be a non-emitter, and for  $p_{IE} \geq 2/3$ , the species was estimated to be an emitter. For values  
 386  $1/3 < p_{IE} < 2/3$ , the genus average was considered ambiguous and the species was excluded  
 387 from the analyses. Whereas there is some expected error in the assignment of emission  
 388 status to any given species, analyses of large numbers of species will tend toward the  
 389 correct answer due to the tendency of genera to predominate in emitting or non-emitting  
 390 species (Taylor et al., 2018). All species for which no emission data were available at the  
 391 genus level were excluded from the analyses. The imputed isoprene emission status and  
 392 associated information for each of our study species can be found in Table S2. The source  
 393 data (literature reference or present study metadata) for each species that informed the  
 394 imputation can be found in Table S3.  
 395

### 396 2.9 Modeled isoprene flux estimates - Model of Emissions of Gases and Aerosols from 397 Nature (MEGAN)

398  
 399 Isoprene fluxes were simulated using the MEGAN version 2.1 model in which the flux  
 400 activity factor for isoprene ( $\gamma_i$ ) is proportional to the emission response to light ( $\gamma_P$ ),  
 401 temperature ( $\gamma_T$ ), leaf age ( $\gamma_A$ ), soil moisture ( $\gamma_{SM}$ ), leaf area index (LAI), and CO<sub>2</sub>  
 402 inhibition ( $\gamma_{CO_2}$ ) according to Eq. (2) (Guenther et al., 2012):

$$403 \gamma_i = C_{CE} LAI \gamma_P \gamma_T \gamma_A \gamma_{SM} \gamma_{CO_2} \quad (2)$$

404  
 405  
 406 For this study, the canopy environment model of Guenther et al. (2006) was used with a  
 407 canopy environment coefficient ( $C_{CE}$ ) of 0.57. MEGAN was run accounting for variations  
 408 in light, temperature, and LAI separated into leaf age classes. CO<sub>2</sub> inhibition and soil

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410 moisture activity factors were set equal to a constant of 1, assuming these parameters do  
 411 not vary. For all simulations, we assumed no seasonal variation in soil moisture because  
 412 the soil moisture observed in this site consistently exceeds the threshold for the isoprene  
 413 drought response in MEGAN 2.1 (Guenther et al., 2012), which means that MEGAN would  
 414 predict no variation in isoprene emission resulting from the observed changes in soil  
 415 moisture (Fig. 1).

416  
 417 Solar radiation (PPFD) and air temperature inputs for all model simulations were obtained  
 418 from measurements at the INSTANT tower. Air temperature at 36 m height above ground  
 419 level was measured with a temperature and relative humidity sensor (CS215-L, Campbell Scientific  
 420 Inc., Logan, Utah, USA). In cases where the air temperature measurement at 36 m height failed,  
 421 the missing data were gap-filled with air temperature data available at other heights (73 m, 55 m,  
 422 40 m, 12 m), measured with CS215-L sensors installed on the INSTANT tower, or with the air  
 423 temperature at 18 m above the ground measured with a thermocouple (Conatex, St. Wendel,  
 424 Germany), installed along one evergreen tree of the species *Buchenavia parvifolia* (*Combretaceae*),  
 425 located 95 m away from the INSTANT tower. In cases where all the air temperature sensors failed  
 426 for less than 4 hours, the missing air temperature at 36 m height was gap-filled by linear  
 427 interpolation, visually checking data quality. In cases where no air temperature measurement was  
 428 available for a long time (e.g., one day, 2 months etc.), confirmed several times in 2013, the missing  
 429 air temperature at 36 m height was gap-filled by a multiple regression model developed with three  
 430 predictor variables: half-hourly variation of the soil temperature at 10 cm depth, soil heat flux, and  
 431 volumetric soil water content at 40 cm depth. The model training period was from 2013 June to  
 432 2014 May because the three predictor variables were usually available through the one-year period.  
 433 The developed model was validated based on the observation dataset from June 2014 to May 2015,  
 434 which showed good agreement with observed air temperature data at 36 m height during the  
 435 validation period ( $R^2 = 0.83$ ; RMSE = 1.21;  $n = 7473$ ). The developed and validated model was  
 436 applied to the three predictor variables measured in 2013 for gap-filling the long-term missing data  
 437 of air temperature at 36 m height. In cases where the predictor variables were unavailable in 2013,  
 438 the missing data were gap-filled using Akima interpolation with visual data quality checks.  
 439 Incoming and outgoing shortwave radiation was measured with a net radiometer (NR- Lite2, Kipp  
 440 & Zonen, the Netherlands) at 75 m above ground. In cases where the radiation measurement failed  
 441 for no more than 1 hour, the missing radiation data were gap-filled by linear interpolation, visually  
 442 checking data quality. In cases where radiation data were unavailable for more than 1 hour, the  
 443 missing data were gap-filled by the mean diurnal course (over  $\pm 15$ -day) method. Lastly, we used  
 444 a constant value (5.32) for the LAI and normalized it with monthly leaf age fractions  
 445 obtained from the phenocam observations to derive the canopy leaf age for each month  
 446 (see section 2.6). More details on model settings are found in Guenther et al. (2012).

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### 448 449 3. Results and Discussion

#### 450 451 3.1 Observations of canopy isoprene mixing ratios

452  
 453 We observed intra- and inter-annual variability of isoprene mixing ratios in canopy profiles  
 454 from nine intensive campaigns from Nov 2012 to Oct 2015 (Fig. 2a and Table 1). Figure  
 455 2b shows the leaf area density profile measured around the INSTANT tower in Oct 2015  
 456 and the mean canopy height. In general, isoprene mixing ratios were higher during the dry-  
 457 to-wet transition season (Nov 2012) and the dry season (Aug 2014 and Oct 2015/El-niño

458 year) than the wet season (Feb and Mar in 2013 and 2014) and the wet-to-dry transition  
459 season (Jun 2013); with an exception for the Sep 2013-dry season that showed values  
460 comparable to the 2014-wet season, although still higher than the 2013-wet season.  
461 Interestingly, mean isoprene mixing ratios in Oct 2015 (El-niño dry season) were slightly  
462 higher than those observed in Aug 2014 and Sep 2013 (both dry seasons) but not higher  
463 than those observed in Nov 2012 (dry-to-wet transition) (although this was variable and  
464 not significant). Seasonal changes in isoprene mixing ratios and fluxes from central  
465 Amazonia have already been reported and were related to variations in temperature, light  
466 availability at the surface, and leaf phenology (Yáñez-Serrano et al., 2015; Alves et al.,  
467 2016, 2018; Wei et al., 2018; Langford et al., 2022), but the assessment of inter-annual  
468 variability of consecutive years including anomalous years was lacking. Considering the  
469 increased air temperatures observed in the 2015-El-niño dry season (Fig. 1b) and the fact  
470 that tropical plant species emit high amounts of isoprene at high temperatures (Harley et  
471 al., 2004; Alves et al., 2014; Jardine et al., 2014; Garcia et al., 2019; Rodrigues et al., 2020),  
472 one could expect considerably higher emission and thereby high air mixing ratios of  
473 isoprene during this extreme year. However, the 2015-El-niño dry season might have been  
474 stressful for plants, with the anomalous drought (see soil moisture reduction in Fig. 1d)  
475 likely offsetting the high-temperature stimulus on isoprene emission. This finding can be  
476 supported by two studies performed on this study site. Firstly, isoprene emission measured  
477 in hyperdominant tree species showed a reduction in emission from the wet to the dry  
478 season with a compensating increase in emission of monoterpenes and sesquiterpenes that  
479 have both temperature-dependent emissions, indicating that the reduction in isoprene  
480 emission and the shift toward heavier compounds resulted from abiotic stresses (e.g.,  
481 drought) during the dry season (Gomes Alves et al., 2022), which might be substantially  
482 higher in an extreme El-niño year. Secondly, the anomalous post-drought leaf flush  
483 observed in Feb-Mar 2016 suggested that trees flushed out new leaves to recover from the  
484 stress suffered during the 2015-El-niño dry season (Gonçalves et al., 2020).

485  
486 Another interesting result was the seasonal variation in the shape of the isoprene mixing  
487 ratio profiles (Fig. 2a). In general, all wet seasons (Feb-Mar 2013/2014) and the wet-to-dry  
488 transition season (Jun 2013) data showed a constant profile with no clear vertical gradient  
489 of isoprene. On the other hand, the dry seasons (Sep 2013, Aug 2014, and Oct 2015)  
490 showed maximum mixing ratios between 12 m and 24m, and the dry-to-wet transition  
491 season (Nov 2012) presented a well-defined peak at 24 m. This variation in the shape of  
492 the isoprene mixing ratio profiles likely resulted from changes in isoprene emission across  
493 seasons. Even though isoprene mixing ratio profiles are a combination of emission and air  
494 mixing, when we analyzed the Bowen ratio at 24 m (figure S2) and the potential  
495 temperature profiles (4-81 m; figure S1) across seasons, we observed that in-canopy air  
496 mixing and the atmospheric stability were similar among seasons. This implies that  
497 changes in isoprene mixing ratio profiles were predominantly attributed to the increase in  
498 emission in certain layers, mostly at the upper canopy, during the dry and dry-to-wet  
499 transition seasons. Furthermore, we suggest that the process that results in variation in the  
500 shape of isoprene mixing ratio profiles is a combination of variations in the canopy leaf  
501 area density profile and canopy leaf age distribution throughout the year. The total amount  
502 of LAI has a small variation over the year; still, the fractions of leaf ages that compose this  
503 total LAI changes seasonally (Wu et al., 2016), as well as the shape of the canopy leaf area

density profile, with significant changes at the upper canopy (Martins Rosa, 2016). During the wet-to-dry transition season (May-Jun) and the dry season (Jul- Oct), upper canopy trees presented leaf abscission and leaf flushing (Lopes et al., 2016; Gonçalves et al., 2020), and the maturing process on the following months toward the beginning of the wet season (Nov-Jan) might translate into higher leaf area density at the upper canopy (Martins Rosa, 2016) and higher gross primary productivity (GPP) (Botía et al., 2022). This implies that two processes might be simultaneously occurring: one is that when there are more leaves at the upper canopy, less light penetrates the canopy, which might induce the maximum isoprene emission at the upper canopy as observed in Nov 2012; the other one is that leaves at the upper canopy can have higher photosynthesis rates and, consequently, a higher isoprene emission factor when they are mature (Alves et al., 2014), and more mature leaves and higher GPP were observed in this study site during the dry-to-wet transition season and beginning of the wet season (Lopes et al., 2016; Gonçalves et al., 2020; Botía et al., 2022).

In addition, it has been suggested that seasonal variations in isoprene emissions could result from a variation in the isoprene emission factor with leaf aging, but there were not enough observational studies to support it in the Amazon (Alves et al., 2018). Therefore, in the next section, we show for the first time in-situ observations of isoprene emission factor at leaf-level with known leaf age and infer how this, together with variation in canopy leaf age distribution, likely affected intra- and inter-annual variability in emission during sequenced years.

### 3.2 Seasonal changes in the isoprene emission factor ( $E_s$ )

The isoprene emission factor ( $E_s$ ; parameter measured at 1000  $\mu\text{mol m}^{-2} \text{s}^{-1}$  PAR, 30 °C) of an ecosystem is determined by the fraction of species that emits this compound and by variations in the  $E_s$  magnitude within species. Such variations may be conditioned by leaf phenological status (e.g., young leaves have no or low emission, and old leaves emit less isoprene than mature leaves) and environment (e.g., sun-leaves have higher  $E_s$  than shade-leaves) (Niinemets, 2016). We performed measurements of  $E_s$  from sun-adapted leaves across different ages in 21 trees (from 20 tree species) located at the upper canopy and around the tower, and values ranged from 0 to 3.52  $\text{mg m}^{-2} \text{h}^{-1}$  (see all species and emission values in table S1). Of these 21 trees, 60 % had isoprene emission detectable by our analytical system (TD-GC-TOFMS), while the other 40% did not. To evaluate whether the  $E_s$  changes with leaf aging, we calculated the  $E_s$  ratios of mature (3–6 months) to young (0–1 month), growing (1–2 months), and old (>6 months) leaves within the same tree individual. We observed that, for some trees,  $E_s$  can be reduced by half when leaves are older than six months (Fig. 3 and table S1), but the average of all trees combined showed a statistically significant  $E_s$  reduction of 36% in old leaves compared to mature leaves (paired t-test, p-value <0.05).

As tropical species represent a mix of phenotypes with the predominance of non-deciduous plants, it was impossible to sample all leaf age classes for all tree species measured. Nevertheless, our dataset covers leaf ages from 15 to 578 days (table S1), and we observed that all leaves measured at the young leaf age class did not show detectable isoprene emission, and two leaves measured at the growing leaf age class showed emissions similar

**Deleted:** Another interesting result was the seasonal variation in the shape of the isoprene mixing ratio profiles (Fig. 2a). In general, all wet seasons (Feb-Mar 2013/2014) and the wet-to-dry transition season (Jun 2013) data showed a constant profile with no clear vertical gradient of isoprene. On the other hand, the dry seasons (Sep 2013, Aug 2014, and Oct 2015) showed maximum mixing ratios between 12 m and 24m, and the dry-to-wet transition season (Nov 2012) presented a well-defined peak at 24 m. This variation in the shape of the isoprene mixing ratio profiles could result from a combination of variations in the canopy leaf area density profile and canopy leaf age distribution throughout the year. The total amount of LAI has a small variation over the year; still, the fractions of leaf ages that compose this total LAI changes seasonally (Wu et al., 2016), as well as the shape of the canopy leaf area density profile, with significant changes at the upper canopy (Martins Rosa, 2016). During the wet-to-dry transition season (May-Jun) and the dry season (Jul-Oct), upper canopy trees presented leaf abscission and leaf flushing (Lopes et al., 2016; Gonçalves et al., 2020), and the maturing process on the following months toward the beginning of the wet season (Nov-Jan) might translate into higher leaf area density at the upper canopy (Martins Rosa, 2016) and higher gross primary productivity (GPP) fluxes (Botía et al., 2022). This implies that two processes might be simultaneously occurring: one is that when there are more leaves at the upper canopy, less light penetrates the canopy, which might induce the maximum isoprene emission at the upper canopy as observed in Nov 2012; the other one is that leaves at the upper canopy can have higher photosynthesis rates and, consequently, a higher isoprene emission factor when they are mature (Alves et al., 2014), and more mature leaves and higher GPP were observed in this study site during the dry-to-wet transition season and beginning of the wet season (Lopes et al., 2016; Gonçalves et al., 2020; Botía et al., 2022). †

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587 to the mature leaf age class (Fig.3 and table S1). As our sampling did not cover a broad  
 588 range of leaf ages below 60 days, especially among isoprene emitters, to improve the  
 589 robustness of our analysis, we added another species that had the  $E_s$  measured from the leaf  
 590 flushing day until the 30<sup>th</sup> day (young class) and at 226-227 days (old class) in the  
 591 southwestern Amazonia (Kuhn et al., 2004b). With this tree species added, we calculated  
 592 that the emission activity of  $E_s$  of young (0–1 month) and old (>6 months) leaves were,  
 593 respectively, 1% and 64% of the  $E_s$  observed in growing (1–2 months) and mature leaves  
 594 (3–6 months) (paired t-test, p-value <0.05), and that there was no statistically significant  
 595 difference between growing and mature leaves (paired t-test, p-value >0.05) (Fig. 3 and  
 596 table S1).

597 Furthermore, we observed that emitter species from our dataset could be combined into  
 598 two qualitative emission categories – medium emitter and low emitter –, given their  $E_s$   
 599 magnitude compared to other leaf-level measurements in Amazonia (see a detailed  
 600 compilation in Yáñez-Serrano et al., 2020), and high emitter, with the data from the tree  
 601 species measured in southwestern Amazonia (Kuhn et al., 2004b) (Fig. 3). The maximum  
 602  $E_s$  occurred in different leaf ages for each emitter category. Still, both high and medium  
 603 emitters had an  $E_s$  maximum before 150 days (mature). In contrast, the low emitter category  
 604 showed an  $E_s$  maximum in 295 days (old) for one species, but that was not statistically  
 605 significant when compared to all low emitter species (paired t-test, p-value >0.05).  
 606 Therefore, this indicates that species that emit considerable amounts of isoprene have  
 607 maximum  $E_s$  when their leaves are mature.  
 608  
 609

610 The variation of  $E_s$  across leaf ages is already known, also for tropical tree species (Kuhn  
 611 et al., 2004b; Alves et al., 2014); however, the quantification of these variations across  
 612 different species is still a challenge given the high biodiversity in the Amazonian rainforest,  
 613 and, although our results show the variation of  $E_s$  across leaf ages for more species than  
 614 previously reported, it is still necessary to further develop tools to upscale these results to  
 615 the ecosystem level. Earlier studies indicated that the capacity to emit isoprene is more  
 616 common, and the  $E_s$  magnitudes are expected to be the highest in deciduous tree species  
 617 (Harrison et al., 2013; Dani et al., 2014). In fact, the high emitter (Fig. 3) is a tropical  
 618 deciduous tree species with a large range of variation in  $E_s$  within 30 days after leaf flushing  
 619 and with the maximum  $E_s$  observed in mature leaves at the end of the dry season (Kuhn et  
 620 al., 2004b). However, the number of deciduous trees that have regular leaf abscission and  
 621 leaf flushing during the dry season in central Amazonia may represent less than 15% of the  
 622 whole tree assembly (Gonçalves et al., 2020), which means that the effect of high  
 623 variability in the  $E_s$  with leaf aging from those trees might be low at the ecosystem level,  
 624 especially when we compare it with the other trees that showed less variability in the  $E_s$   
 625 (Fig. 3, table S1).  
 626

627 Furthermore, for Amazonian tree species, the categorization of phenological habits goes  
 628 beyond evergreen and deciduous. Here, with a dataset of 194 trees (Fig. 4, and table S2)  
 629 monitored with a phenocam for leaf phenology and demography from 2013 to 2018, we  
 630 derived: (i) the camera-based canopy leaf area index (LAI) ~~separated~~ into four leaf age  
 631 classes - young (<=1 month), growing (1-2 months), mature (3-6 months), and old (>6  
 632 months) (Fig. 4a); and (ii) four classes of phenology (phenotypes) - evergreen, semi-  
 633 evergreen, brevi-deciduous, and semi-brevideciduous (Fig. 4c), based on the frequency of

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635 events of leaf abscission and leaf flushing (more details in Supplementary Information).  
 636 Then, we assigned the isoprene trait for these tree species with measurements and literature  
 637 data, and imputed the trait to non-measured species by following the method described in  
 638 Taylor et al. (2018) (Fig. 4 c). We observed that the isoprene trait did not have a higher  
 639 percentage within brevi-deciduous and semi-brevideciduous phenotypes, which have  
 640 regular and seasonal leaf abscission and leaf flushing. Instead, all phenotypes had a similar  
 641 fraction of isoprene emitters (Fig. 4c). This implies that leaf age is an important factor for  
 642 the magnitude of  $E_s$  regardless of phenotype.

643  
 644 Although we do not have enough data to infer the phenotypes for the species monitored at  
 645 the branch level, we observed that the leaf age distribution of the 36 trees (Fig. 4b) was  
 646 similar to the 194 trees monitored with the phenocam (Fig. 4a); and that the fraction of  
 647 isoprene emitters was also similar when measured (21 trees – 60% emitters; Fig. 3) and  
 648 non-measured (15 trees – 47% emitters) were combined (56% emitters) (Fig. 4d) and  
 649 compared to the phenocam trees (60% emitters) (Fig. 4c). Note that the tree species that  
 650 had no isoprene emission trait reported in the literature and did not fill the assumptions  
 651 necessary to input the trait, according to Taylor et al. (2018), were assigned with the  
 652 unknown flag (NA).  
 653

654 The similarity found in the seasonal leaf age distribution between the 194 trees monitored  
 655 by the phenocam and the 36 trees monitored at the branch level (Fig. 4) is in agreement  
 656 with the results presented by Gonçalves et al. (2020), which showed that the leaf phenology  
 657 and demography of the 194 trees are representative of the region of this study, by  
 658 comparing it to corresponding satellite vegetation indices retrieved from MODIS-MAIAC  
 659 (Multi-Angle Implementation of Atmospheric Correction). Also, this, together with the fact  
 660 that the isoprene trait distribution was similar among the scales (leaf level and upper  
 661 canopy), implies that the  $E_s$  variation with leaf age measured here can be used to optimize  
 662 model estimates for intra- and inter-annual isoprene emission.  
 663

### 664 3.3 Modeling of isoprene emission

665 We used MEGAN to estimate isoprene emissions for the periods that we have in-situ  
 666 observations of isoprene and model inputs without considerable gaps, i.e., the years 2014  
 667 and 2015. We performed four different simulations (Fig. 5 and Table 2). For our first  
 668 simulation (S1), we applied MEGAN default settings for tropical vegetation (Fig. 5c,d),  
 669 which means that we used the  $E_s$  assigned to the broadleaf evergreen tropical tree and the  
 670 broadleaf deciduous tropical tree that is equal to  $7 \text{ mg m}^{-2} \text{ h}^{-1}$  (Guenther et al., 2012), half-  
 671 hourly averages of air temperature and PPFD data measured at the same tower as the  
 672 isoprene observations (Fig. 5a,b), and no change in the leaf age algorithm. For the second  
 673 simulation (S2), we used a modified leaf age algorithm by adding the monthly distribution  
 674 of the LAI ~~separated~~ into leaf age classes (young, growing, mature, and old) as described  
 675 in the section above (Fig. 5c,d).  
 676

677  
 678 For a direct comparison between observations and model simulations, we performed eddy  
 679 covariance (EC) isoprene flux measurements during 11 days during Nov 2015 and  
 680 compared them with the simulations (Fig. 6). The isoprene emission sensitivity to the PPFD  
 681 circadian cycle was well simulated by MEGAN when estimates were compared with EC

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683 isoprene flux ( $r^2=0.84$ ,  $p$ -value  $<0.01$ ) (Fig. 6 g). However, MEGAN simulations (S1 and  
 684 S2) overestimated the magnitude of emissions when compared with EC isoprene flux  
 685 around noontime (Fig. 6b); S1 and S2 had a daily average flux 2.71 and 2.68 times higher  
 686 than EC isoprene flux ( $p<0.01$ ), respectively (Fig. 6h). This overestimation was a result of  
 687 a high value for  $E_s$  in the model setup ( $7 \text{ mg m}^{-2} \text{ h}^{-1}$ ). To support this finding, we calculated  
 688  $E_s$  from the observed EC isoprene flux data from 06:00 to 18:00 with the G93 algorithm  
 689 (Guenther et al., 1993), and  $E_s$  resulted in  $3.21 \pm 1.76 \text{ mg m}^{-2} \text{ h}^{-1}$ . We then ran a third  
 690 simulation (S3) with the corrected  $E_s$  ( $3.21 \text{ mg m}^{-2} \text{ h}^{-1}$ ) (Fig. 5c,d; Fig. 6b) and S3 estimates  
 691 presented a daily average flux 1.23 higher than EC isoprene flux ( $p=0.013$ ) (Fig. 6b,h). The  
 692 mean  $E_s$  calculated from EC isoprene flux is in the same range as the  $E_s$  observed for the  
 693 leaf level emissions of 21 trees (Fig. 3 and table S1), indicating that  $E_s$  from this study site  
 694 is lower than the one set in the model default.

695  
 696 Another modification in the model was done based on our leaf-level measurements. In  
 697 section 3.2, we present the  $E_s$  variation across leaf ages and suggest that the seasonal  
 698 variation in canopy leaf age distribution results in an emergent property to canopy seasonal  
 699 variation in  $E_s$ . With the LAI separated into leaf age classes (phenocam data) along the year  
 700 and the ratios of  $E_s$  (leaf level measurements) between mature and young leaves, mature  
 701 and old leaves, and mature and growing leaves, we modified the leaf age emission activity  
 702 factor of the leaf age algorithm in MEGAN. The modified leaf age emission activity factor  
 703 accounts for lower values of  $E_s$  in young and old leaves compared to mature and growing  
 704 leaves (Table 2). In our fourth simulation (S4) (Fig. 5c,d; Fig. 6b), we added the  
 705 modification in the leaf age emission activity factor, which led to a daily average 1.15  
 706 higher than EC isoprene flux ( $p=0.03$ ) (Fig. 6 h).

707  
 708 To evaluate the effectiveness of our modifications in the model on intra- and inter-annual  
 709 timescales, we compared the isoprene mixing ratios observed at 38m height in all  
 710 campaigns performed in 2014 and 2015 with the four simulations. As our observations,  
 711 except for Nov 2015, are mixing ratios, it is only possible to indirectly compare with  
 712 MEGAN using an atmospheric model. However, considering that: air mixing and  
 713 atmospheric stability were similar among the seasons (figures S2 and S3); isoprene  
 714 emission is primarily driven by changes in light, temperature, and leaf phenology (Alves  
 715 et al., 2018), and the variability of these factors was included in the model; we can still test  
 716 the comparability of the changes in the magnitudes from our measurements and simulations  
 717 that resulted from intra- and inter-annual variations. In figure 7, we show linear regressions  
 718 between observations and simulations. All datasets were filtered to the period between 12-  
 719 15h, local time, to evaluate the time of the day with maximum emission and high mixing  
 720 in the surface layer and to reduce variability in photochemical isoprene loss rates. Figure 7  
 721 shows that, apart from the slope, all simulations were similarly and significantly  
 722 comparable to observations ( $r^2=0.41$  and  $r^2=0.42$ ,  $p<<0.01$ ). However, it is important to  
 723 note that the finding of observed reduced  $E_s$ , compared to the model default settings, and  
 724 its changing across leaf ages may have an important effect on isoprene intra-annual  
 725 variation. Therefore, we expect that if more isoprene flux data, especially from long-term  
 726 measurements, were available for comparison with our simulations, we could have more  
 727 significant results in comparing observations and the simulations with all modifications in  
 728 MEGAN (S4). Additionally, as significant day-to-day isoprene variability was observed -

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Deleted: To evaluate the effectiveness of our modifications in the model on intra- and inter-annual timescales, we compared the isoprene mixing ratios observed at 38m height in all campaigns performed in 2014 and 2015 with the four simulations. As our observations, except for Nov 2015, are mixing ratios, it is only possible to indirectly compare with MEGAN using an atmospheric model. However, considering that isoprene emission is primarily driven by changes in light, temperature, and leaf phenology (Alves et al., 2018) and that the variability of these factors was included in the model, we can still test the comparability of the changes in the magnitudes from our measurements and simulations that resulted from intra- and inter-annual variations

also over other Amazon regions, with isoprene concentrations of similar magnitudes occurring during both wet and dry seasons, likely resulting from the longer wet season lifetimes of isoprene (Wells et al., 2022), long-term flux measurements could help by offering a direct comparison between observations and modeling, and the possibility to evaluate atmospheric chemical processes.

In general, the modifications for the  $E_s$  (S3 and S4) and the leaf age activity factor (S4) improved the estimates because they account for biological factors that have intra- and inter-annual variations in this study site (Gonçalves et al., 2020), which represent a major source of uncertainty in MEGAN (Niinemets et al., 2010). In this light, the main improvement presented here resulted from the  $E_s$  correction since our observations showed that  $E_s$  was less than half of the value in the model default settings and that  $E_s$  varies significantly among leaf ages. This is important because  $E_s$  is a crucial factor in determining the magnitudes of emission of a specific site, which may vary substantially in Amazonia. Although a long-term canopy flux measurement study in central Amazonia indicated that  $E_s$  does not vary seasonally and argued that intra-annual changes in isoprene emission resulted only from micrometeorological and LAI variations (Langford et al., 2022), other studies in central Amazonia have shown that emission varies substantially in a relatively small spatial scale and on topographic gradients (Gu et al., 2017; Batista et al., 2019); and, more recently, leaf-level measurements have shown that  $E_s$  varies within tree species both seasonally and spatially, in particular when these species occur in different forest types and topography (Gomes Alves et al., 2022).

### 3.4 Implications of intra- and inter-annual variabilities in isoprene emission for modeling

Despite the high variability within seasons, our results showed significant changes between seasons. Previous studies have shown the strong seasonality of isoprene emission in central Amazonia, and we corroborate these studies that indicated changes in solar radiation, temperature, and leaf phenology, as the important drivers of isoprene intra-annual variability (e.g., Yáñez-Serrano et al., 2015; Alves et al., 2016, 2018). However, here we further develop our understanding concerning the effect of leaf phenology, by suggesting that there is seasonal variation in the ecosystem  $E_s$  resulting from changes in canopy leaf age distribution, which may significantly contribute to the seasonality in the magnitude of actual emission rates. This is supported by our leaf-level  $E_s$  measurements, which showed significant differences among leaf ages, with maximum values for mature leaves, and by our results on canopy leaf age distribution changes. Furthermore, it is important to note that leaf-level  $E_s$  from Oct-Nov 2017 showed maximum values for mature leaves, and those were similar to the canopy  $E_s$  measured in Nov 2015. Oct and Nov (dry season and dry-to-wet transition seasons) are months with a substantially higher fraction of mature leaves in the canopy compared to those from the wet and wet-to-dry transition seasons, meaning that the highest values of  $E_s$  from mature leaves likely predominate the ecosystem  $E_s$  in Oct-Nov. In this sense, understanding how the  $E_s$  changes over seasons due to leaf age composition within LAI will considerably improve model estimates of intra-annual variations in isoprene. However, more long-term measurements of canopy isoprene flux are needed to test it.

**Deleted:** In figure 7, we show linear regressions between observations and simulations. All datasets were filtered to the period between 12-15h, local time, to evaluate the time of the day with maximum emission and high mixing in the surface layer and to reduce variability in photochemical isoprene loss rates. Figure 7a shows daily hourly averages (12-15h, local time) of observed mixing ratios and the four simulations for isoprene from Feb and Mar 2014, Aug 2014, and Oct 2015, and, apart from the slope, all simulations were similarly and significantly comparable to observations ( $r^2=0.41$  and  $r^2=0.42$ ,  $p<<0.01$ ). As significant day-to-day isoprene variability was observed - also over other Amazon regions, with isoprene concentrations of similar magnitudes occurring during both wet and dry seasons, likely resulting from the longer wet season lifetimes of isoprene (Wells et al., 2022) - we averaged our datasets for each month that we have observations and simulations. Figure 7b shows the monthly averages (12-15h, local time) of mixing ratios and emission estimates for isoprene. We observed that our modifications in the model improved the estimates (from  $r^2=0.76$  to  $r^2=0.83$ ). However, the differences were less significant ( $p=0.08$ ) compared to the linear regression with daily hourly averages ( $p<<0.01$ ) (Fig. 7a). We expect that if more isoprene flux data, especially from long-term measurements, were available for comparison with our simulations, we could have more significant results.

**Deleted:** Despite the high variability within seasons, our results showed significant changes between seasons. We corroborate previous studies indicating that intra-annual variability in isoprene emission results from changes in solar radiation, temperature, and leaf phenology (e.g., Yáñez-Serrano et al., 2015; Alves et al., 2016, 2018), but we suggest that there is seasonal variation in the ecosystem  $E_s$  resulting from changes in canopy leaf age distribution and that this may contribute to the seasonality in the magnitude of actual emission rates. Even though we only derived the ecosystem  $E_s$  from canopy isoprene flux measured in Nov 2015 - an El-niño year, when we compared the ecosystem  $E_s$  to the values from leaves measured in Oct-Nov 2017 (normal year), we observed both were in the same range. It is important to note that leaf-level  $E_s$  from Oct-Nov 2017 showed significant differences among leaf ages, with maximum values for mature leaves, and those values were similar to the ecosystem  $E_s$  measured in Nov 2015. Nonetheless, it is also worth noting that Oct and Nov (dry season and dry-to-wet transition seasons) are months with a substantially higher fraction of mature leaves in the canopy compared to those from the wet and wet-to-dry-transition seasons, meaning that the  $E_s$  from mature leaves likely predominates the ecosystem  $E_s$  in Oct-Nov. In this sense, we suggest that understanding how the  $E_s$  changes over seasons due to leaf age composition within LAI will considerably improve model estimates of intra-annual variations in isoprene. However, more long-term measurements of canopy isoprene flux are needed to test it.

844 Surprisingly, inter-annual variabilities were less pronounced than intra-annual variability  
 845 when comparing normal years with the 2015-El-niño year. Our air temperature  
 846 measurements showed a significant increase during the dry season of 2015-El-niño year  
 847 compared to normal years. On a larger scale, regional land surface temperature retrieved  
 848 by satellite showed an increase of up to + 4 °C from Oct to Dec 2015 in the Amazon basin  
 849 (Jiménez-Muñoz et al., 2016), and that was accompanied by a significant negative  
 850 maximum climatological water deficit in 43% of the whole Amazon rainforest (Aragão et  
 851 al., 2018). Such stresses were expected to provide a stimulus for isoprene emission, as it is  
 852 already largely known that isoprene emission can increase with increasing temperature and  
 853 that some studies have also shown that emissions increase after moderate drought (e.g.,  
 854 Werner et al., 2021, Byron et al., 2022). However, our results did not show a significant  
 855 increase in isoprene mixing ratios in Oct 2015 compared to the dry seasons of previous  
 856 years, indicating that emissions were lower in Oct 2015, with the isoprene mixing ratio  
 857 profiles unlikely affected by in-canopy air mixing changes as suggested by the in-canopy  
 858 atmospheric stability analysis (figure S3). Understanding mechanisms of intra- and inter-  
 859 annual variations in canopy emissions of isoprene is essential for predicting their influence  
 860 on atmospheric chemical-physical processes. For example, the contribution of isoprene as  
 861 a sink for hydroxyl radical (OH) varied seasonally (Nölscher et al., 2016); however, it did  
 862 not vary significantly when a normal year and the 2015-El-niño year were compared in this  
 863 study site (Pfannerstill et al., 2018), leading to the conclusion that these forests contributed  
 864 to the emission of other compounds to cope with the stress during the 2015-El-niño year,  
 865 resulting in an effect on the atmospheric oxidative capacity (Pfannerstill et al., 2021).

866  
 867 Some models predicted that higher temperatures and extended drought periods resulting  
 868 from climate change might increase global isoprene emissions (Pegoraro et al., 2006).  
 869 However, more recently, a synthesis of studies performed in the Amazon suggested that,  
 870 as the increase in temperature comes along with biomass loss given deforestation and forest  
 871 degradation, a decrease in isoprene emission from Amazonia may be expected (Yáñez-  
 872 Serrano et al., 2020). Interestingly, although isoprene mixing ratios were not considerably  
 873 higher in the dry season of the 2015-El-niño year, previous studies observed higher  
 874 monoterpene mixing ratios compared to other dry seasons (Yáñez-Serrano et al., 2018) and  
 875 even higher monoterpene mixing ratios in drier and warmer days of the 2015-El-niño dry  
 876 season (Pfannerstill et al., 2018). In addition, another study conducted in central Amazonia  
 877 reported that the heat in 2015/16 led to a shift in plant emissions to more reactive  
 878 monoterpenes such as  $\beta$ -ocimene and that at high temperatures, monoterpene emissions  
 879 can be decoupled from photosynthesis (Jardine et al., 2017). Recently, leaf-level  $E_g$   
 880 measurements in hyperdominant tree species in this study site showed that photosynthesis  
 881 and isoprene decreased while monoterpenes and sesquiterpenes proportionally increased  
 882 in the dry season, suggesting that plants might have emitted heavier compounds to cope  
 883 with the stress caused by high temperatures and potentially drought (Gomes Alves et al.,  
 884 2022). We suggest that anomalies in isoprene emission during extreme years are less  
 885 expected than anomalies in emissions of monoterpenes and sesquiterpenes since plants may  
 886 also emit compounds from their storage pools when there is a limited carbon supply to  
 887 produce isoprene, as might be the case of plants reducing photosynthesis under heat and  
 888 drought stresses.  
 889

**Deleted:** Surprisingly, inter-annual variabilities were less pronounced than intra-annual variability when comparing normal years with the 2015-El-niño year. Our air temperature measurements showed a significant increase during the dry season of 2015-El-niño year compared to normal years. On a larger scale, regional land surface temperature retrieved by satellite showed an increase of up to + 4 °C from Oct to Dec 2015 in the Amazon basin (Jiménez-Muñoz et al., 2016), and that was accompanied by a significant negative maximum climatological water deficit in 43% of the whole Amazon rainforest (Aragão et al., 2018). Such stresses were expected to provide a stimulus for isoprene emission, as it is already largely known that isoprene emission can increase with increasing temperature and that some studies have also shown that emissions increase after moderate drought (e.g., Werner et al., 2021). However, our results did not show a significant increase in isoprene mixing ratios in Oct 2015 compared to the dry seasons of previous years

**Deleted:** Interestingly, although isoprene emission was not considerably higher in the dry season of the 2015-El-niño year, previous studies observed higher monoterpene emissions compared to other dry seasons (Yáñez-Serrano et al., 2018) and even higher monoterpene emissions in drier and warmer days of the 2015-El-niño dry season (Pfannerstill et al., 2018)



## 916 **Summary and conclusions**

917  
918 Understanding mechanisms of intra- and inter-annual variations in canopy emissions of  
919 isoprene from Amazonia is essential for predicting their influence on atmospheric  
920 chemical-physical processes, especially when considering the role of Amazonia in the  
921 global BVOC emission budget. Earlier studies presented seasonal isoprene emissions and  
922 related them to the seasonality of temperature, solar radiation, and leaf phenology.  
923 Nevertheless, to the best of our knowledge, this is the first study showing the  $E_s$  variation  
924 across leaf ages for several Amazonian tree species and the first attempt to represent the  
925 effect on seasonal isoprene flux with a model parameterization. Also, by comparing  
926 observations of normal years to the extreme 2015-El-niño year, we were able to show that  
927 isoprene emission does not substantially increase as a result of higher temperatures. We  
928 suggest that the stress caused by elevated temperatures and droughts in extreme years might  
929 reduce the isoprene temperature dependence, which is not currently well represented in  
930 modeling.

931  
932 Even though there are uncertainties related to measurements and model simulations, the  
933 results presented here suggest that  $E_s$  varied seasonally and that this is a key factor in  
934 improving model predictions. Additionally, previous studies showed that a distinguished  
935 high monoterpene emission accompanies a non-pronounced increase in isoprene emission  
936 in extreme years during the dry season at this study site, which is interesting to investigate  
937 further since monoterpenes have higher reactivity in the atmosphere. Therefore, more  
938 detailed and long-term measurements of isoprene and other BVOCs are encouraged to  
939 improve our understanding of the intra- and inter-annual variability of BVOC emissions in  
940 Amazonia, especially measurements that also account for biological factors that might  
941 contribute to more mechanistic surface emission modeling and subsequently lead to better  
942 predictions of atmospheric chemical-physical processes.

## 943 944 **Data availability**

945 Datasets are available upon request on <https://attodata.org>.

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947

## 948 **Authors' contributions**

949 Eliane Gomes Alves has designed this study and performed the leaf-level measurements,  
950 the statistical analysis of observational datasets, and the MEGAN simulations. Raoni  
951 Santana and Cleo Quaresma have contributed to the analysis of the datasets of canopy  
952 isoprene mixing ratios and of micrometeorology. Santiago Botía has contributed to the  
953 analysis of the phenocam dataset and performed the MEGAN simulations. Tyeen Taylor  
954 contributed new measurements of isoprene emissions from tropical tree species and the  
955 imputation modeling of isoprene trait to the tree species monitored by the phenocam. Ana  
956 Maria Yáñez-Serrano and Jürgen Kesselmeier have provided the canopy isoprene mixing  
957 ratios dataset. Pedro Ivo Lembo Silveira de Assis and Giordane Martins have contributed  
958 with the leaf age monitoring at the branch level. Rodrigo de Souza and Sergio Duvoisin  
959 Junior contributed to the collection of isoprene samples measured at leaf-level. Alex  
960 Guenther and Dasa Gu have contributed with the chemical analysis of isoprene samples  
961 measured at leaf-level and the MEGAN simulations. Anywhere Tsokankunku, Matthias

962 Sörgel, Efstratios Bourtsoukidis, and Jonathan Williams contributed with the dataset of  
963 eddy covariance isoprene flux. Bruce Nelson and Davieliton Pinto contributed to the  
964 collection and the analysis of the phenocam dataset. Shujiro Komiya contributed to  
965 analyzing the micrometeorology dataset to run the MEGAN simulations. Diogo Martins  
966 contributed to the surface LiDAR data collection and analysis. Bettina Weber and Cybelli  
967 Barbosa contributed with the temperature dataset to run the MEGAN simulations. Michelle  
968 Robin contributed new measurements of isoprene emissions from tropical tree species.  
969 Kenneth Feeley, Alvaro Duque, Viviana Lemos, Maria Contreras, Alvaro Idarraga,  
970 Norberto Lopez, Chad Husby, and Brett Jestrow contributed expert guidance, specimen  
971 curation, field assistance, and botanical identifications for isoprene measurements from  
972 trees in botanic gardens and private collections. Iván Mauricio Cely Toro contributed to in-  
973 canopy micrometeorology analysis. All authors contributed to the writing of the  
974 manuscript.

975

#### 976 **Competing interests**

977 The authors declare that they have no conflict of interest

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1376 **Tables**

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1378 **Table 1.** Isoprene mixing ratios (ppbv) at 38 m for all field campaigns. Mixing ratios are  
 1379 mean values of isoprene measured at 12:00-15:00, local time (UTC-4h). Values within  
 1380 brackets are one standard deviation of the mean and the number of sampling days for each  
 1381 campaign.

Year	Month	Season	Isoprene (ppbv) at 38 m
2012	November	dry-to-wet transition season	9.30 (4.90) (n=4 days)
2013	February	wet season	1.10 (0.66) (n=6 days)
2013	March	wet season	1.84 (1.44) (n=3 days)
2013	June	wet-to-dry transition season	1.83 (0.82) (n=5 days)
2013	September	dry season	5.02 (1.99) (n=8 days)
2014	February	wet season	5.92 (4.89) (n=3 days)
2014	March	wet season	2.92 (2.50) (n=11 days)
2014	August	dry season	7.76 (2.49) (n=15 days)
2015	October	dry season – <i>El-Niño</i> year	8.94 (1.41) (n=13 days)

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1410 **Table 2.** Model parameters for all simulations for the years 2014 and 2015.

	1 <sup>st</sup> model simulation (S1)	2 <sup>nd</sup> model simulation (S2)	3 <sup>rd</sup> model simulation (S3)	4 <sup>th</sup> model simulation (S4)
PPFD and air temperature	30 min averages – tower measurements	30 min averages – tower measurements	30 min averages – tower measurements	30 min averages – tower measurements
$\beta^1$	0.13	0.13	0.13	0.13
LDF <sup>2</sup>	1	1	1	1
$C_{it}^3$	95	95	95	95
$C_{eo}^4$	2	2	2	2
Isoprene emission factor ( $E_s$ )	7 mg m <sup>-2</sup> h <sup>-1</sup>	7 mg m <sup>-2</sup> h <sup>-1</sup>	3.21 mg m <sup>-2</sup> h <sup>-1</sup>	3.21 mg m <sup>-2</sup> h <sup>-1</sup>
LAI	5.32	5.32	5.32	5.32
Leaf age algorithm – LAI	default	Modified with leaf age classes derived from the phenocam: <i>young leaves (0–1 month), growing (1–2 months), mature leaves (3–6 months), old leaves (&gt;6 months).</i>	Modified with leaf age classes derived from the phenocam: <i>young leaves (0–1 month), growing (1–2 months), mature leaves (3–6 months), old leaves (&gt;6 months).</i>	Modified with leaf age classes derived from the phenocam: <i>young leaves (0–1 month), growing (1–2 months), mature leaves (3–6 months), old leaves (&gt;6 months).</i>
Leaf age emission activity factor	default $A_{new}=0.05$ $A_{gro}=0.6$ $A_{mat}=1$ $A_{old}=0.9$	default $A_{new}=0.05$ $A_{gro}=0.6$ $A_{mat}=1$ $A_{old}=0.9$	default $A_{new}=0.05$ $A_{gro}=0.6$ $A_{mat}=1$ $A_{old}=0.9$	modified according to leaf-level measurements: $A_{new}=0.01$ $A_{gro}=1$ $A_{mat}=1$ $A_{old}=0.64$

1411 *Note:* Empirical coefficients are from Guenther et al. (2012)

1412 1. Temperature empirical coefficient

1413 2. Light-dependent fraction

1414 3. Temperature empirical coefficient

1415 4. Emission-class dependent empirical coefficient

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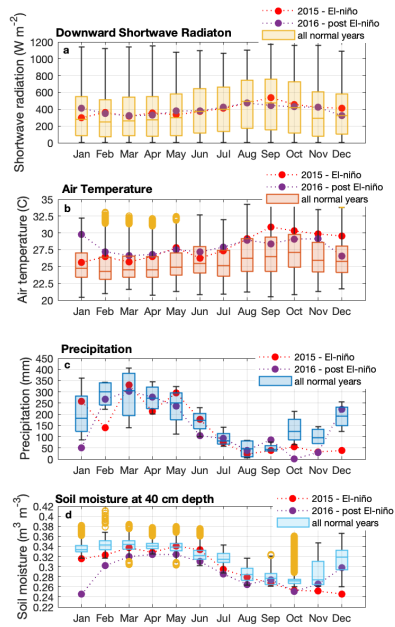
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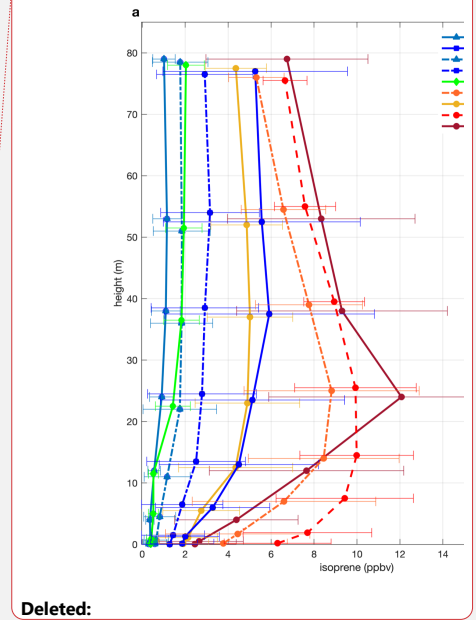
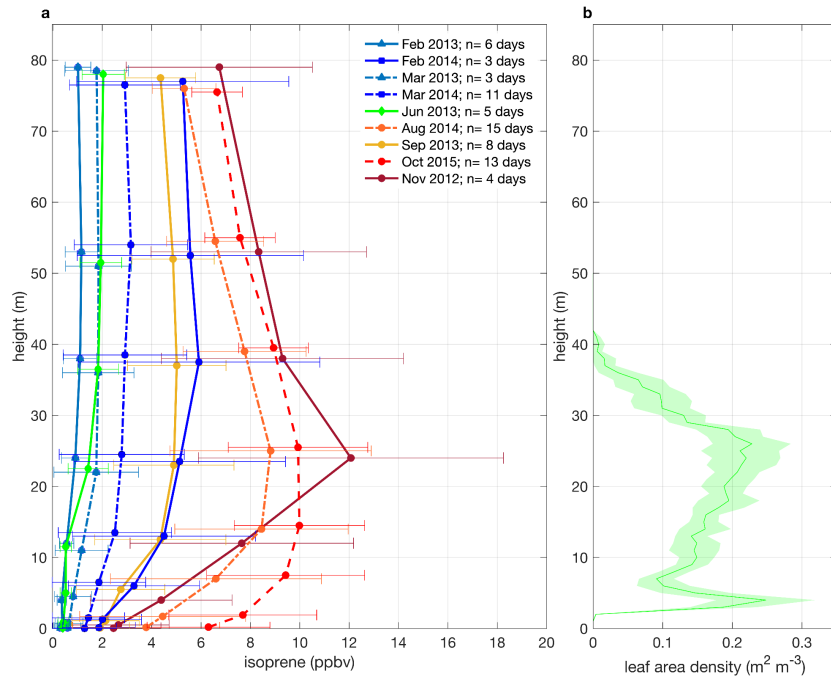
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1426 **Figures**  
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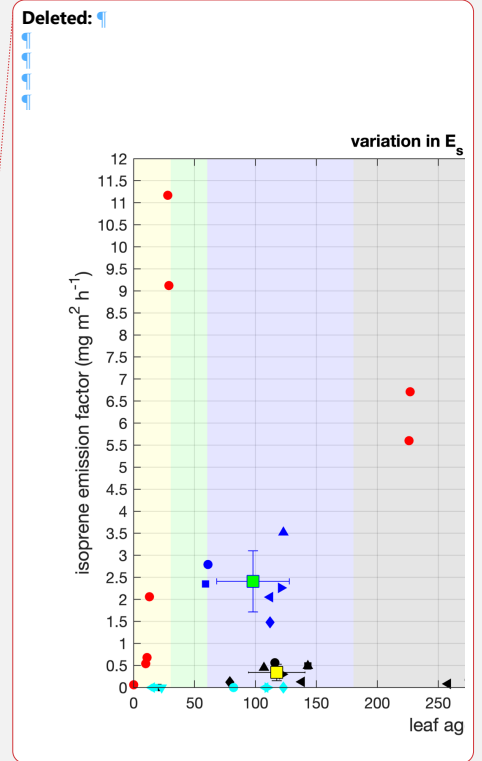
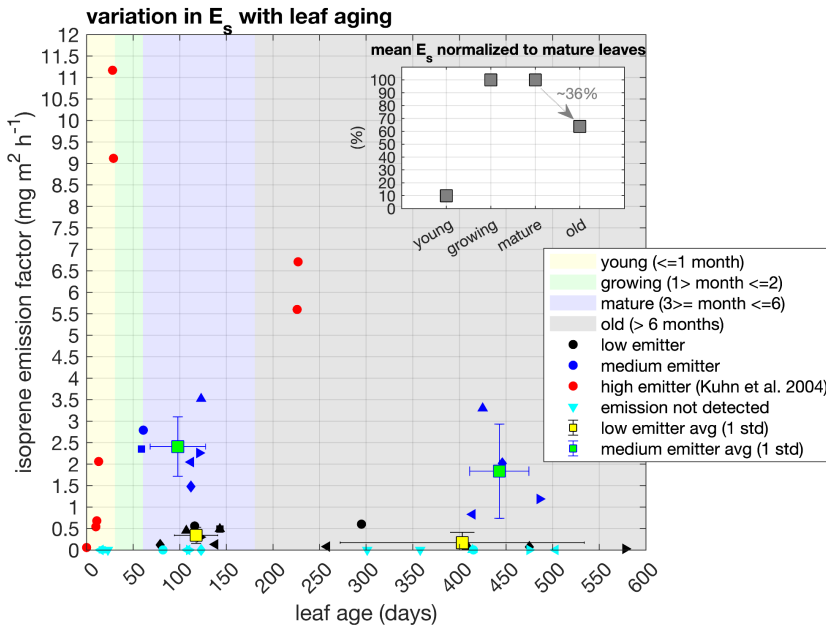
1428 **Figure 1.** Seasonal variation of solar radiation (a), air temperature (b), precipitation (c), and soil  
 1429 moisture (d) during normal years (2013, 2014, 2017, 2018, and 2019), an El-niño (2015), and post-  
 1430 El-niño year (2016) - measured at the ATTO site. Boxplots present the median, the lower, and the  
 1431 upper quartiles, where the upper quartile corresponds to the 0.75 quantile and the lower quartile  
 1432 corresponds to the 0.25 quantile; whiskers connect the upper quartile and lower quartile to the  
 1433 maximum and minimum nonoutliers, respectively; and outliers are values that are more than  
 1434 1.5\*IQR (interquartile range) away from the top or bottom of the box.  
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Deleted: Figure 2. Mean isoprene mixing ratios for all field campaigns from Nov 2012 to Oct 2015, with one standard deviation - 12:00-15:00 local time, UTC-4h - a daytime period that isoprene emission is the highest; and mean canopy leaf area density profile with a confidence interval of 95% (b). The measurements of all intensive campaigns were collected at the same heights (0.05, 0.5, 4, 12, 24, 38, 53, and 79 m), but note that in the plot (a) the heights were shifted by 50 cm only for the better visualization of the error bars. ¶

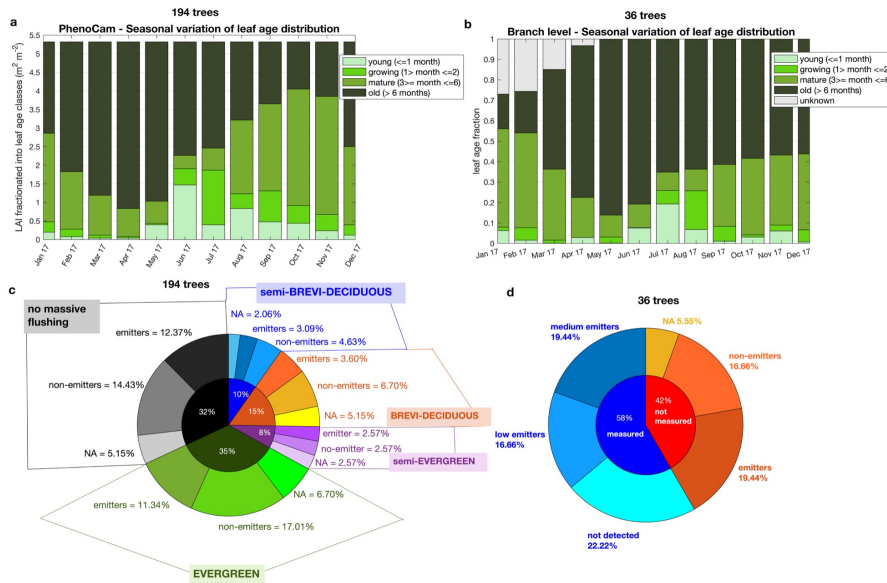
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Deleted: **Figure 3.** Isoprene emission factor ( $E_s$ ) across leaf age classes and characterized into qualitative emission categories – low, medium, and high. Measured tree species were categorized into medium (blue) and low (black) emitters according to their  $E_s$  values, and different symbols represent different tree species. The high emitter category (red) represents a tropical species measured in Kuhn et al. (2004b). Values represent observations of individual trees, and mean and one standard deviation for the categories medium and low emitters at mature and old leaf age classes. Shade areas represent the intervals of days for each leaf age class.

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 1471 **Figure 3.** Isoprene emission factor ( $E_s$ ) across leaf age classes and characterized into  
 1472 qualitative emission categories – low, medium, and high. Measured tree species were  
 1473 categorized into medium (blue) and low (black) emitters according to their  $E_s$  values, and  
 1474 different symbols represent different tree species. The high emitter category (red)  
 1475 represents a tropical species measured in Kuhn et al. (2004b). Values represent  
 1476 observations of individual trees and mean and one standard deviation for the categories  
 1477 medium and low emitters at mature and old leaf age classes. Shade areas represent the  
 1478 intervals of days for each leaf age class. The inset figure shows the mean  $E_s$  ratios of mature  
 1479 (3-6 months) to young (0-1 month), growing (1-2 months), and old ( $> 6$  months) leaves  
 1480 calculated from the ratio of each individual tree.  
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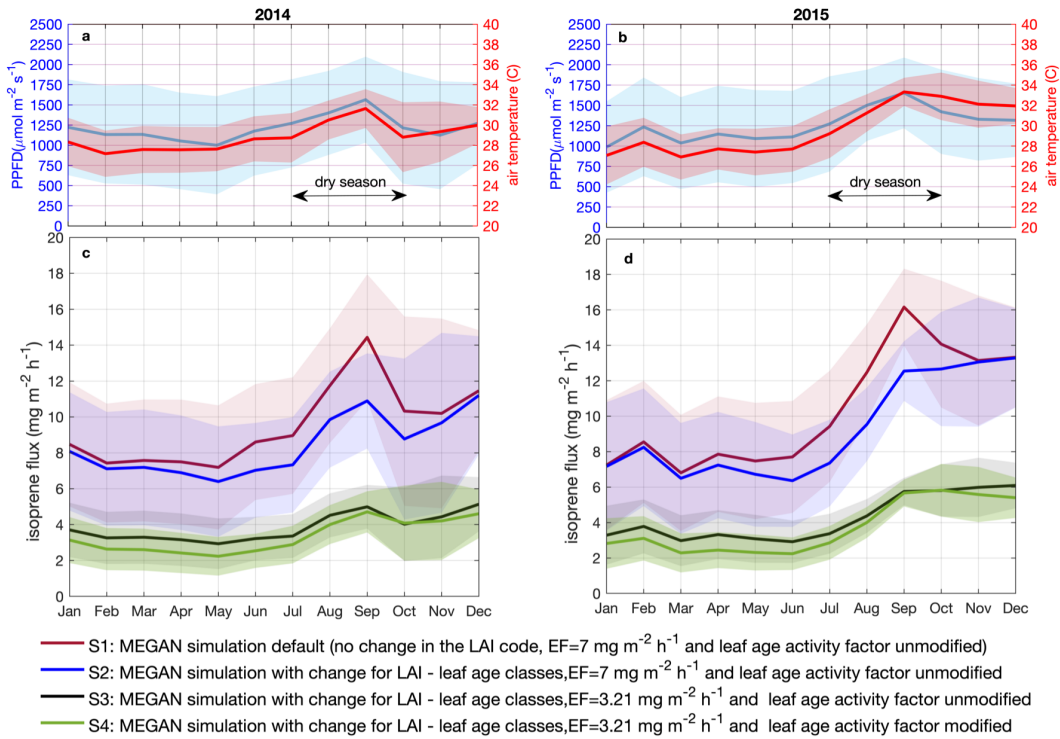
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**Figure 4.** Leaf phenology and demography and isoprene emission trait. Panel (a) shows the leaf age distribution separated into LAI that was observed with the phenocam, in 2017; and panel (b) shows the leaf age distribution observed at branch level for 36 trees, in 2017 - note that unknown age refers to leaves that were attached to the branch at the beginning of monitoring and therefore could not be assigned to an age class. Panel (c) shows the percentual distribution of the phenotypes assigned to the 194 trees observed with the phenocam – no massive flushing, evergreen, semi-evergreen, deciduous, and semi-brevideciduous –, and the emission trait assigned to each tree species within these phenotypes – emitters, non-emitters, and NA (NA=no data available). Panel (d) presents the percentual distribution of the isoprene trait estimated to the non-measured trees (red); and the isoprene emission trait within measured tree species (blue), with measured tree species being categorized in classes of medium emission, low emission and not detected emission.

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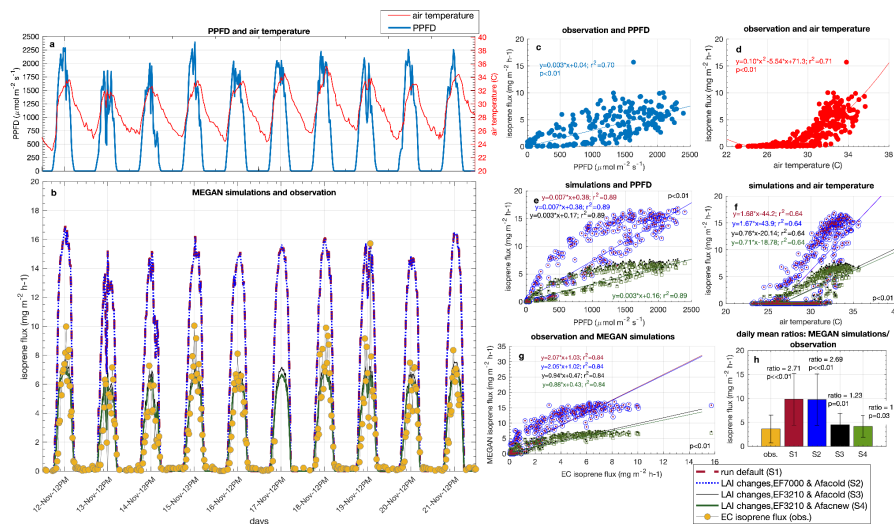
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1547 **Figure 5.** Simulated isoprene emission flux for 2014 and 2015. Monthly average of PPFD and air  
 1548 temperature (a, b) measured at the INSTANT tower. Simulations for 2014 (c) and 2015 (d) are:  
 1549 MEGAN simulation default, no change in the LAI code, emission factor equals to  $7 \text{ mg m}^{-2} \text{ h}^{-1}$  and  
 1550 leaf age activity factor unmodified - S1; MEGAN simulation with change for LAI - leaf age classes,  
 1551 emission factor equals to  $7 \text{ mg m}^{-2} \text{ h}^{-1}$  and leaf age activity factor unmodified - S2; MEGAN  
 1552 simulation with change for LAI - leaf age classes, emission factor equals to  $3.21 \text{ mg m}^{-2} \text{ h}^{-1}$  and leaf  
 1553 age activity factor unmodified - S3; MEGAN simulation with change for LAI - leaf age classes,  
 1554 emission factor equals to  $3.21 \text{ mg m}^{-2} \text{ h}^{-1}$  and leaf age activity factor modified - S4. Solid lines are  
 1555 means, and shaded areas represent one standard deviation of the mean.

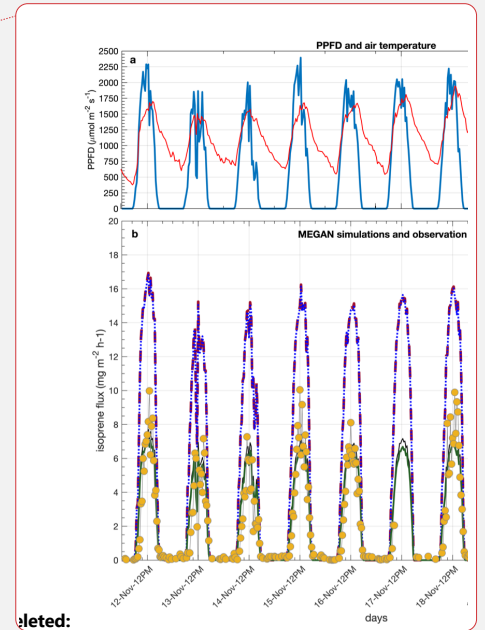
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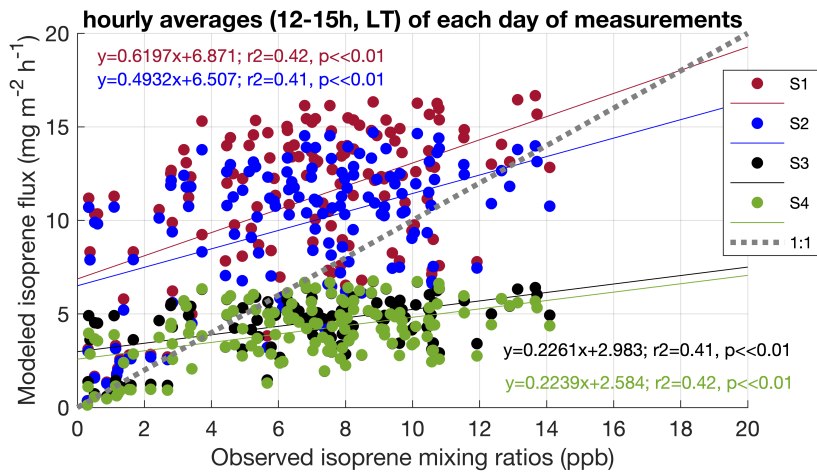
**Figure 6.** Observation of isoprene flux (eddy covariance) and MEGAN simulation for 11 days in November 2015. Half-hourly averages of PPFD and air temperature (a); EC isoprene flux and MEGAN simulations (b); linear regression between EC isoprene flux and PPFD (c); quadratic regression between EC isoprene flux and air temperature (d); linear regression between simulations and PPFD (e); linear regression between simulations and air temperature (f); linear regression between EC isoprene flux and simulations (g); daily mean ratios between simulations and observation (h).



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**Deleted: Figure 6.** Observation of isoprene flux (eddy covariance) and MEGAN simulation for 11 days in November 2015. Half-hourly averages of PPFD and air temperature (a); EC isoprene flux and MEGAN simulations (b); linear regression between EC isoprene flux and PPFD (c); linear regression between EC isoprene flux and air temperature (d); linear regression between simulations and PPFD (e); linear regression between simulations and air temperature (f); linear regression between EC isoprene flux and simulations (g); daily mean ratios between observation and simulations (h). [1]

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**Figure 7.** Correlation between isoprene mixing ratios observed at 38m during Feb and Mar 2014, Aug 2014, and Oct 2015, and the four simulations done for the respective periods. **Data represent** hourly averages (12-15h, local time (LT)) of each day of measurements (a).

