

1 **Abrupt excursions in water vapor isotopic variability at the Pointe**

2 **Benedicte observatory on Amsterdam Island**

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30

31 **Abstract**

32 In order to complement the picture of the atmospheric water cycle in the Southern Ocean, we
33 have continuously monitored water vapor isotopes since January 2020 on Amsterdam Island in
34 the Indian Ocean. We present here the first 2-year-long water vapor isotopic record on this site.
35 We show that the water vapor isotopic composition largely follows the water vapor mixing
36 ratio, as expected in marine boundary layers. However, we detect 11 periods of a few days
37 where there is a strong loss of correlation between water vapor $\delta^{18}\text{O}$ and water vapor mixing
38 ratio as well as abrupt negative excursions of water vapor $\delta^{18}\text{O}$. These excursions often occur
39 toward the end of precipitation events. Six of these events show a decrease in gaseous elemental
40 mercury suggesting subsidence of air from higher altitude.

41 Our study aims at further exploring the mechanism driving these negative excursions in water
42 vapor $\delta^{18}\text{O}$. We used two different models to provide a data-model comparison over this 2-year
43 period. While the European Centre Hamburg model (ECHAM6-wiso) at 0.9° was able to
44 reproduce most of the sharp negative water vapor $\delta^{18}\text{O}$ excursions hence validating the physics
45 process and isotopic implementation in this model, the Laboratoire de Météorologie
46 Dynamique Zoom model (LMDZ-iso) at 2° (3°) resolution was only able to reproduce 7 (1) of
47 the negative excursions highlighting the possible influence of the model resolution for the study
48 of such abrupt isotopic events. Based on our detailed model-data comparison, we conclude that
49 the most plausible explanations for such isotopic excursions are rain-vapor interactions
50 associated with subsidence at the rear of a precipitation event.

51

52 1. Introduction

53 The main sources of uncertainty in the atmospheric components of Earth System Models for
54 future climate projections are associated with complex atmospheric processes, particularly
55 those related to water vapor and clouds (Arias et al., 2021; Sherwood et al., 2014). Decreasing
56 these uncertainties is of vital interest as the hydrological cycle is a fundamental element of the
57 climate system because it allows, via the transport of water vapor, to ensure the Earth's thermal
58 balance.

59 Stable water isotopes are a useful tool to study the influence of dynamical processes on the
60 water budget at various spatial and temporal scales. They provide a framework for analyzing
61 moist processes over a range of time scales from large-scale moisture transport to cloud
62 formation, precipitation, and small-scale turbulent mixing (Bailey et al., 2023; Dahinden et al.,
63 2021; Galewsky et al., 2016; Thurnherr et al., 2020).

64 The relative abundance of heavy and light isotopes in different water reservoirs is altered during
65 phase change processes due to isotopic fractionation (caused by a difference in saturation vapor
66 pressure and molecular diffusivity in the air and the ice). Each time a phase change occurs, the
67 relative abundance of water vapor isotopes is altered. We express the abundance of the heavy
68 isotopes D and ^{18}O with respect to the amount of light isotopes H and ^{16}O , respectively, in the
69 water molecules through the notation δ :

$$70 \quad \delta^{18}\text{O} = \left(\frac{\left(\frac{^{18}\text{O}}{^{16}\text{O}} \right)_{\text{Sample}}}{\left(\frac{^{18}\text{O}}{^{16}\text{O}} \right)_{\text{VSMOW}}} - 1 \right) \times 1000 \quad (\text{Eq. 1})$$

$$71 \quad \delta D = \left(\frac{\left(\frac{\text{D}}{\text{H}} \right)_{\text{Sample}}}{\left(\frac{\text{D}}{\text{H}} \right)_{\text{VSMOW}}} - 1 \right) \times 1000 \quad (\text{Eq. 2})$$

72
73 where $(^{18}\text{O}/^{16}\text{O})$ and (D/H) represent the isotopic ratios of oxygen and hydrogen atoms in water
74 and VSMOW (Vienna Standard Mean Ocean Water) is an international reference standard for
75 water isotopes.

76 There are two types of isotopic fractionation: equilibrium fractionation, which is caused by the
77 difference in saturation vapor pressure of different isotopes, and non-equilibrium fractionation,
78 which occurs due to molecular diffusion (e.g. during ocean evaporation in undersaturated
79 atmosphere or snowflakes condensation in oversaturated atmosphere). In the water vapor above
80 the ocean, the proportion of non-equilibrium fractionation, and hence diffusive processes can

81 be estimated by the deuterium excess, a second order isotopic variable denoted d-excess,
82 defined as (Dansgaard, 1964):

83

$$84 \quad \text{d-excess} = \delta D - 8 \times \delta^{18}O \quad (\text{Eq.3})$$

85

86 Over the recent years and thanks to the development of optical spectroscopy enabling
87 continuous measurements of water isotopes ratios in water vapor, an increasing number of
88 studies have focused on the use of water vapor stable isotopes to document the dynamics of the
89 water cycle over synoptic weather events, such as cyclones, cold fronts, atmospheric rivers
90 (Aemisegger et al., 2015; Ansari et al., 2020; Bhattacharya et al., 2022; Dütsch et al., 2016;
91 Graf et al., 2019; Lee et al., 2019; Munksgaard et al., 2015; Tremoy et al., 2014) or water cycle
92 processes such as evaporation over the ocean or deep convection (Benetti et al., 2015; Bonne
93 et al., 2019). Several instruments have been installed either in observatory stations (e.g.
94 Aemisegger et al., 2012; Guilpart et al., 2017; Leroy-Dos Santos et al., 2020; Steen-Larsen et
95 al., 2013; Tremoy et al., 2012), on boat (e.g. Benetti et al., 2014; Thurnherr et al., 2019) or on
96 aircraft (Henze et al., 2022). In the aforementioned studies, the interpretation of the isotopic
97 records is often performed using a hierarchy of isotopic models, from conceptual models
98 (Rayleigh type) to general circulation models or regional weather prediction models equipped
99 with water isotopes (Ciais and Jouzel, 1994; Markle and Steig, 2022; Risi et al., 2010; Werner
100 et al., 2011). Such data comparisons enable one to test the performances of the models either in
101 the simulation of the dynamic of the atmospheric water cycle or in the implementation of the
102 water isotopes. Our study is part of these dynamics analyses and aims at improving the
103 documentation of climate and atmospheric water cycle in the Southern Indian Ocean, a region
104 which has been poorly documented until now.

105 Over the previous years, we have installed three water vapor analyzers on La Reunion Island at
106 the Maïdo observatory, 21.079°S, 55.383°E, 2160m (Guilpart et al., 2017) and in Antarctica
107 (Dumont d'Urville, 66,663°S, 140°E, 202m and Concordia, 75.1°S, 123.333°E, 3233m; Bréant
108 et al., 2019; Casado et al., 2016; Leroy-Dos Santos et al., 2021). These instruments have been
109 used for the following purposes. They document the diurnal variability of the isotopic signal
110 with the influence of the subtropical westerly jet on the water isotopic signal in night as well as
111 the cyclonic activity on La Réunion Island. In Antarctica, the records have shown a strong
112 influence of katabatic winds on the isotopic composition of water vapor (Bréant et al., 2019).
113 In order to complete the picture of the atmospheric water cycle over the Indian basin of the
114 Southern Ocean already measured by these three analyzers, we installed a new water vapor

115 isotopic analyzer in the mid-latitude of the south Indian Ocean on Amsterdam Island (Figure
116 1) in November 2019. Amsterdam Island is one of the very rare atmospheric observatories in
117 the southern hemisphere. Moreover, the south Indian Ocean is a significant moisture source for
118 Antarctic precipitation, notably in the region encompassing Dumont d'Urville and Concordia
119 stations (Jullien et al., 2020; Wang et al., 2020).

120 The objective of this study is to provide the first analyses of isotopic records (vapor and
121 precipitation) on Amsterdam Island, with a comparison of meteorological data and
122 environmental data collected in parallel on the Amsterdam Island Observatory (e.g.
123 atmospheric mercury) to help with the interpretation of isotopic records. This study includes
124 analyses of meteorological maps, back trajectories as well as outputs from general circulation
125 models equipped with water isotopes. After a description of the different records over the years
126 2020 and 2021, model simulations and back trajectories, we focus on some low-pressure events
127 associated with a strong negative excursion of $\delta^{18}\text{O}_v$ over a few days and a decoupling between
128 $\delta^{18}\text{O}_v$ and humidity. These events are then used for evaluation of to evaluate atmospheric
129 component of Earth system models equipped with water isotopes.

130

131 **2. Methods**

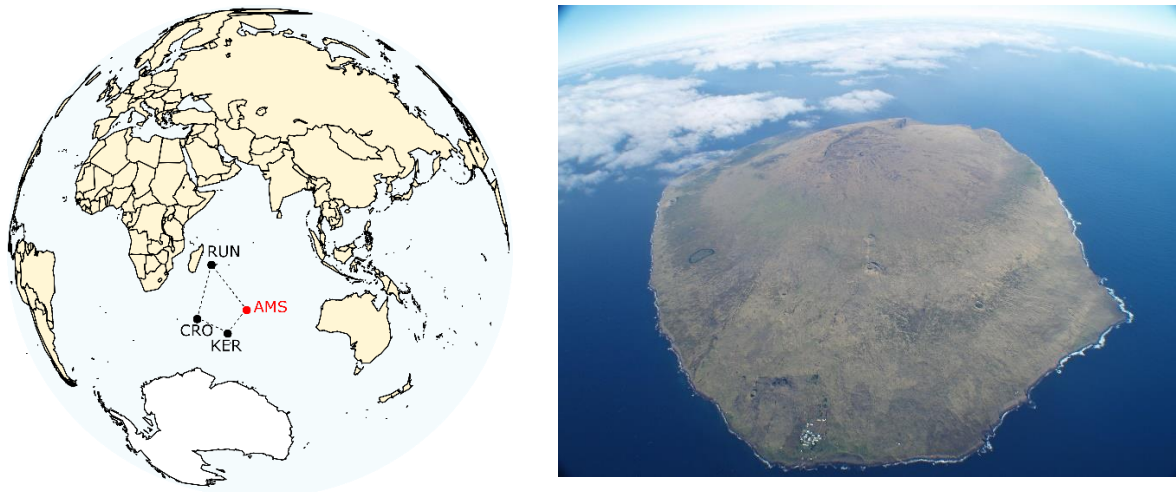
132 **2.1 Site**

133 Labelled as a global site for the Global Atmosphere Watch World Meteorological Organization,
134 Amsterdam Island (37.7983° S, 77.5378° E) is a remote and very small island of 55 km² with
135 a population of about 30 residents, located in the southern Indian Ocean at 3300 km and 4200
136 km downwind from the nearest lands, Madagascar, and South Africa, respectively (Sprovieri
137 et al., 2016). Climate is temperate, generally mild with frequent presence of clouds (average
138 total sunshine hours is 1581 hours per year over the period 1981 – 2010 from MeteoFrance
139 data). Seasonal boundaries are defined as follows: winter from July to September and summer
140 from December to February, in line with previous studies (Sciare et al., 2009). Average
141 temperature is lower in winter compared to summer (10.5°C vs 15°C) while relative humidity
142 and wind speed remain high (50-85% and 5 to 15 m s⁻¹ respectively) most of the year without
143 a clear seasonal cycle.

144 Numerous atmospheric compounds and meteorological parameters are and were continuously
145 monitored at the site since 1960 (Angot et al., 2014; El Yazidi et al., 2018; Gaudry et al., 1983;
146 Gros et al., 1999, 1998; Polian et al., 1986; Sciare et al., 2000, 2009; Slemr et al., 2015; Slemr
147 et al., 2020). In particular, the Amsterdam (AMS) site hosts several dedicated atmospheric

148 observation instruments notably at the Pointe Bénédicte atmospheric observatory (70 m above
149 sea level) where greenhouse gases concentrations and mercury (Hg) are monitored. Hg species
150 have been continuously measured since 2012.

151



152
153 **Figure 1** : Location (left) and picture (right) of Amsterdam Island. CRO: Crozet Island;
154 RUN: La Réunion Island; KER: Kerguelen Island; AMS: Amsterdam Island.

155 Picture credit: left – Magand adapted from (Angot et al., 2016); right – photo taken by
156 O. Magand.

157

158 **2.2 Long term measurements**

159 2.2.1 Meteorological measurements

160

161 One meteorological station is installed at the top of an observation mast (25 m above ground
162 level, hence 95 m above sea level) at the Pointe Bénédicte observatory since 1980 (data used
163 during this study). Wind speed and direction, atmospheric pressure, air temperature and relative
164 humidity data are currently obtained at a minute resolution. Another meteorological station is
165 based on the island and is operated by Météo France at Martin-de-Viviès life base around 27 m
166 above sea level, about two kilometers east from the Pointe Bénédicte observatory collecting air
167 temperature, humidity, precipitation, wind speed and direction, pressure and solar radiation

168

169 2.2.2 Gaseous elemental mercury (GEM)

170

171 Atmospheric GEM (Gaseous Elemental Mercury) measurements have been conducted since
172 2012 in the framework of IPEV GMOStral-1028 observatory program at the Pointe Benedicte
173 atmospheric research facility (Magand and Dommergue, 2022). GEM is continuously measured
174 (15-minute data frequency acquisition) using a Tekran 2537 A/B instrument model (Angot et
175 al., 2014; Li et al., 2023; Slemr et al., 2015, 2020; Sprovieri et al., 2016). The measurement is
176 based on mercury enrichment on a gold cartridge, followed by thermal desorption and detection
177 by cold vapor atomic fluorescence spectroscopy (Bloom and Fitzgerald, 1988; Fitzgerald and
178 Gill, 1979). Concentrations are expressed in nanograms per cubic meters at standard
179 temperature and pressure conditions (273.15 K and 1013.25 hPa) with an instrumental detection
180 limit below 0.1 ng m⁻³ and a GEM average uncertainty value around 10% (Slemr et al., 2015).
181 The instrument is automatically calibrated following a strict procedure adapted from that of
182 Dumarey et al. (1985). Ambient air is sampled at 1.2 L min⁻¹ through a heated (50°C) and UV
183 protected PTFE sampling line, with an inlet installed outside, 6 m above ground level (76 m
184 above sea level). The air is filtered through two 0.45 µm pore size polyether sulphone and one
185 PTFE (polytetrafluoroethylene) 47 mm diameter filters before entering in Tekran to prevent the
186 introduction of any particulate material into the detection system as well as to capture any
187 gaseous oxidized mercury or particulate bound mercury species ensuring that only GEM is
188 sampled. To ensure the comparability of mercury measurements around the world, the
189 instrument is operated according to the Global Mercury Observation System standard operating
190 procedures (Sprovieri et al., 2016; Steffen et al., 2012).

191 In this study, and even if long-range transport and a variable tropopause height may modulate
192 the signal, atmospheric GEM is used as potential tracer of stratosphere-to-troposphere intrusion
193 and/or subsidence of upper troposphere (above 5-6 km) that may impact the atmospheric
194 records at the Pointe Benedicte Observatory where marine boundary layer is collected most of
195 the time (Angot et al., 2014; Slemr et al., 2015, 2020; Sprovieri et al., 2016). Mercury in the
196 atmosphere consists of three forms: gaseous elemental mercury (GEM as defined above),
197 gaseous oxidized mercury and particulate-bound mercury. GEM, the dominant form of
198 atmospheric mercury, is ubiquitous in the atmospheric reservoir and originates from a multitude
199 of anthropogenic and natural sources (Edwards et al., 2021; Gaffney et al., 2014; Gustin et al.,
200 2020 ; Gworek et al., 2020). Near the surface (marine or terrestrial boundary layer) and out of
201 polar regions, gaseous oxidized mercury and particulate-bound mercury represent only a few
202 percent of the total atmospheric mercury (Gustin and Jaffe, 2010; Gustin et al., 2015;
203 Swartzendruber et al., 2006). Chemical cycling and spatiotemporal distribution of mercury in
204 the air is still poorly understood whatever atmospheric layer considered (surface, mixed or free

205 troposphere, stratosphere), and complete GEM oxidation schemes remain unclear (Shah et al.,
206 2021 and associated references). Still, several studies provided evidence that vertical
207 distribution of atmospheric mercury measurements from boundary layer to lower/upper
208 troposphere and stratosphere shows a decreasing trend in GEM concentration with increasing
209 altitude, in parallel with an increase in the concentration of divalent mercury resulting from
210 GEM oxidation mechanisms (Brooks et al., 2014; Fain et al., 2009; Fu et al., 2016; Koenig et
211 al., 2023; Lyman and Jaffe, 2012; Murphy et al., 2006; Swartzendruber et al., 2006, 2008; Sheu
212 et al., 2010; Talbot et al., 2007). The identification of such observational processes (lower GEM
213 concentrations in high-altitude air masses versus marine boundary layer ones) is used here to
214 help characterizing possible high altitude air masses intrusions at low altitude Pointe Benedicte
215 Observatory.

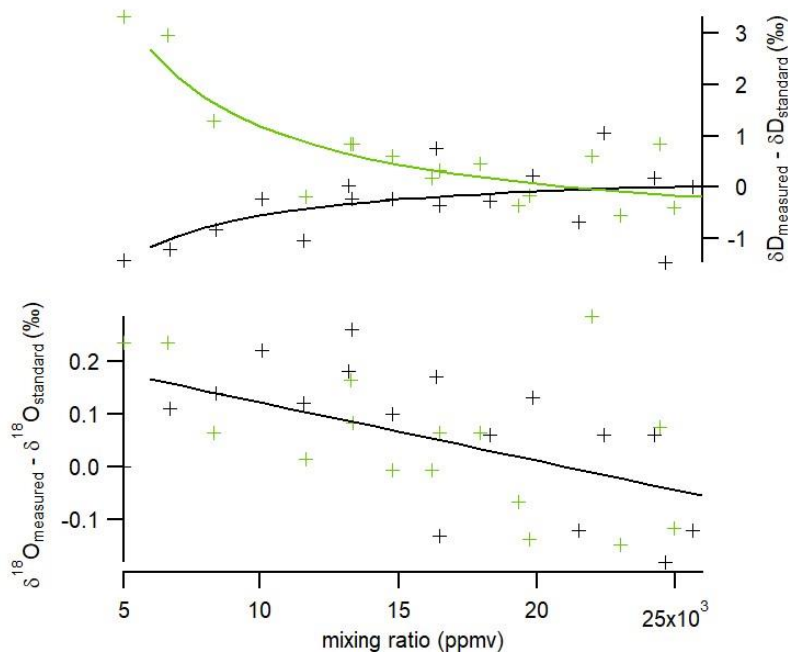
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217 **2.3 Water vapor isotopic measurements**

218

219 The near-surface water vapor $\delta^{18}\text{O}$ and δD (hereafter $\delta^{18}\text{O}_v$ and δD_v expressed in ‰ versus
220 SMOW and enabling to calculate water vapor d-excess_v as $\text{d-excess}_v = \delta\text{D}_v - 8 \times \delta^{18}\text{O}_v$) and the
221 water vapor mixing ratio (q_v in ppmv) have been measured continuously since November 2019.
222 The measurements have been done with a Picarro Inc. instrument (L2130-i model) based on
223 wavelength-scanned cavity ring down spectroscopy. The instrument has been installed in a
224 temperature-controlled room at the Amsterdam Island observatory and the sampling of water
225 vapor is done outside at ~ 6 m above ground level (or 76 m above sea level) through a 5 m long
226 inlet tube made of PFA (perfluoroalkoxy alkanes) and heated at 40°C.

227



228

229 **Figure 2:** Influence of the water vapor mixing ratio on measured δD (top) and $\delta^{18}O$ (bottom)

230 (anomaly from the true value of the standard). The results are shown for two different

231 standards (GREEN_AMS in green and EPB_AMS in black). The crosses indicate the data

232 obtained with the set-up and the solid lines are the best regression curves (same curve for

233 $\delta^{18}O$ for both standards).

234

235 The calibration of water vapour mixing ratio was performed in the laboratory before sending

236 the instrument. In the field, we found an excellent agreement between mixing ratio measured

237 by the Picarro instrument and mixing ratio measured by the weather station (the difference

238 between the two records always stays below 2% and there is no systematic shift between the

239 two records).

240 The calibration of the water isotopic data is performed in several steps following previous

241 studies (Leroy-Dos Santos et al., 2020; Tremoy et al., 2011) and using a standard delivery

242 module by Picarro. First, we quantified the influence of the water vapor mixing ratio on the

243 water isotope ratios. This effect is large at very low humidity (Leroy-Dos Santos et al., 2021).

244 It can also depend on the isotopic composition of the standard water (Weng et al., 2020).

245 Here, we introduced two different water standards, EPB-AMS and GREEN-AMS, with

246 respective values of (-5.66 ‰, -47.31 ‰) and (-32.65 ‰, -263.76 ‰) for the couple ($\delta^{18}O$,

247 δD) which encompass the isotopic values observed on site. While we would expect a constant

248 null value for ($\delta^{18}O_{\text{measured}} - \delta^{18}O_{\text{standard}}$) in Figure 2 because we always inject the same water

249 standards, the measured $\delta^{18}O$ values of both EPB-AMS and GREEN-AMS standards in fact

250 decrease with increasing humidity with the same amplitude. The ($\delta D_{\text{measured}} - \delta D_{\text{standard}}$)
 251 displayed in Figure 2 also shows variations but in contrast to the relative evolution of $\delta^{18}\text{O}$
 252 with respect to water vapor mixing ratio, the δD measurements of EPB-AMS and GREEN-
 253 AMS standards exhibit different behavior: δD of EPB-AMS increases by 1.5‰ and δD of
 254 GREEN-AMS decreases by 2.5 ‰ over the same 6,000-24,000 ppmv range for water vapor
 255 mixing ratio q_v .

256 As a consequence, the raw $\delta^{18}\text{O}_v$ measurements are corrected with the following regression:

$$258 \quad \delta^{18}O_{v,corr} = \delta^{18}O_{v,measured} + 1.1 \cdot 10^{-5} \times q + 0.232 \quad (\text{Eq 4})$$

259
 260 For the correction of the raw δD_v , we use two different regression splines for EPB-AMS and
 261 GREEN-AMS (cf Figure 2):

$$263 \quad \delta D_{EPB-AMS,corr} = \delta D_{EPB-AMS,measured} + \frac{9300}{q} - 0.383 \quad (\text{Eq 5})$$

$$264 \quad \delta D_{GREEN-AMS,corr} = \delta D_{GREEN-AMS,measured} - \frac{22400}{q} + 1.05 \quad (\text{Eq 6})$$

265
 266 The raw δD_v are thus weighted-corrected according to their distance to the EPB_AMS and the
 267 GREEN_AMS splines as follows:

$$270 \quad \delta D_{v,corr} = \delta D_{GREEN-AMS,corr} + \frac{\delta D_{v,measured} - \delta D_{GREEN-AMS,measured}}{\delta D_{EPB-AMS,measured} - \delta D_{GREEN-AMS,measured}} \times (\delta D_{EPB-AMS,corr} - \delta D_{GREEN-AMS,corr})$$

271 (Eq 7)

272
 273 This first calibration step (correction from the influence of mixing ratio on the isotopic
 274 composition) has been performed every year over the whole range of mixing ratio values and
 275 provided very similar results from one year to the other. The second calibration step consists in
 276 the injection of the same two isotopic standards every 47 h at a water vapor mixing ratio of
 277 13,000 ppmv to correct for any long-term drift. The correction associated with this drift is less
 278 than 0.4 ‰ for $\delta^{18}\text{O}$ and 2.5 ‰ for δD over the two years of measurements.

279 Precipitation were also sampled on a weekly basis in a rain gauge filled with paraffin oil which
280 permits to have measurements of water isotopic composition in the precipitation on a weekly
281 basis. The water samples are then sent for analyses to LSCE (Laboratoire des Sciences du
282 Climat et de l'Environnement) and measured with an isotopic analyzer L2130-i by Picarro. The
283 uncertainty associated with this series of measurements is of ± 0.15 ‰ for $\delta^{18}\text{O}$ and ± 0.7 ‰ for
284 δD leading to an uncertainty of ± 1.4 ‰ for d-excess.

285

286 **2.4 Back trajectories: FLEXPART**

287

288 The origin and trajectory of air masses were calculated by FLEXPART, which is a Lagrangian
289 particle dispersion model (Pisso et al., 2019). All the meteorological data used to simulate the
290 back trajectories are taken from the ERA5 atmospheric reanalysis (Hersbach et al., 2020) with
291 a 6-hourly resolution. The ERA5 reanalysis is carried out by the European Center for Medium-
292 Range Weather Forecasts (ECMWF), using ECMWF's Earth System model IFS (Integrated
293 Forecasting System), cycle 41r2. For a few selected events, we used FLEXPART to calculate
294 back trajectories over 5 days with 1000 launches of neutral particles (sensitivity test) of inert
295 air tracers released randomly (volume of $0.1^\circ \times 0.1^\circ \times 100$ m) every 3 hours at 100 m above sea
296 level (Leroy-Dos Santos et al., 2020) centered around the coordinates of Amsterdam Island.
297 The results of the FLEXPART back trajectories are then displayed as particle density
298 probability as well as through the location of their humidity weighted averages.

299 **2.5 General atmospheric circulation model equipped with water stable** 300 **isotopes**

301

302 **2.5.1 LMDZ-iso model (Laboratoire de Météorologie Dynamique Zoom model** 303 **equipped with water isotopes)**

304

305 LMDZ-iso (Risi et al., 2010) is the isotopic version of the atmospheric general circulation
306 model LMDZ6 (Hourdin et al., 2020). We have used LMDZ-iso version 20230111.trunk with
307 the physical package NPv6.1, identical to the atmospheric setup of IPSL-CM6A (Boucher et
308 al., 2020) used for phase 6 of the Coupled Model Intercomparison Project (CMIP6, Eyring et
309 al., 2016). We performed two simulations, one at very low horizontal resolution (VLR, 3.75°
310 in longitude and 1.9° in latitude, 96×95 grid cells) and the second at low horizontal resolution
311 (LR, 2.0° in longitude and 1.67° in latitude, 144×142 grid cells). Both simulations have 79

312 vertical levels and the first atmospheric level is located around 10 m above ground level. The
313 LMDZ-iso 3D-fields of temperature and wind are nudged toward the 6-hourly ERA5 reanalysis
314 data with a relaxation time of 3 hours. Surface ocean surface boundary conditions are taken
315 from the monthly mean SST and sea-ice fields from the CMIP6 AMIP Sea Surface Temperature
316 and Sea Ice dataset version 1.1.8 (Durack et al., 2022; Taylor et al., 2000). LMDZ-iso outputs
317 are used at a 3-hourly resolution. Amsterdam Island (58 km²) is too small to be represented in
318 the LMDZ-iso model.

319

320 **2.5.2 ECHAM6-wiso model (European Centre Hamburg model equipped with water** 321 **isotopes)**

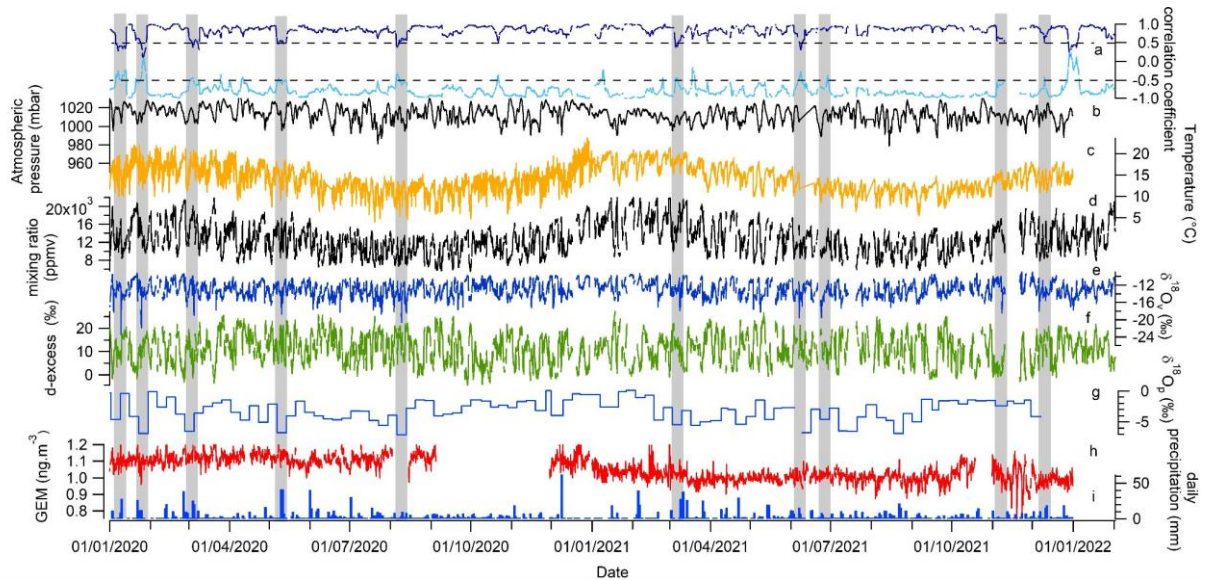
322

323 ECHAM6-wiso (Cauquoin et al., 2019; Cauquoin and Werner, 2021) is the isotopic version of
324 the atmospheric general circulation model ECHAM6 (Stevens et al., 2013). The
325 implementation of the water isotopes in ECHAM6 has been described in detail by Cauquoin et
326 al. (2019), and has been updated in several aspects by Cauquoin and Werner (2021) to make
327 the model results more consistent with the last findings based on water isotope observations
328 (isotopic composition of snow on sea ice considered, supersaturation equation slightly updated,
329 and kinetic fractionation factors for oceanic evaporation assumed as independent of wind
330 speed). We have used ECHAM6-wiso model outputs from a simulation with a T127L95 spatial
331 resolution (0.9° horizontal resolution and 95 vertical levels). ECHAM6-wiso is thus run with a
332 finer resolution than both LMDZ-iso simulations. The ECHAM6-wiso 3D-fields of
333 temperature, vorticity and divergence as well as the surface pressure field were nudged toward
334 the ERA5 reanalysis data (Hersbach et al., 2020) every 6 hours. The orbital parameters and
335 greenhouse gas concentrations have been set to the values of the corresponding model year.
336 The monthly mean sea surface temperature and sea-ice fields from the ERA5 reanalysis have
337 been applied as ocean surface boundary conditions, as well as a mean $\delta^{18}\text{O}$ of surface seawater
338 reconstruction from the global gridded data set of LeGrande and Schmidt (2006). As no
339 equivalent data set of the δD composition of seawater exists, the δD of the seawater in any grid
340 cell has been set equal to the related $\delta^{18}\text{O}$ composition, multiplied by a factor of 8, in accordance
341 with the observed relation for meteoric water on a global scale (Craig, 1961). The ECHAM6-
342 wiso simulation is described in detail and evaluated by Cauquoin and Werner (2021).
343 ECHAM6-wiso outputs are given at a 6-hourly resolution. As for the LMDZ-iso model,
344 Amsterdam Island (58 km²) is too small to be represented by ECHAM6-wiso.

345 **3. Results**

346 **3.1 Data description**

347



348

349 **Figure 3** : Meteorological, isotopic and GEM records for the years 2020 and 2021 on the

350 Amsterdam Island : (a) correlation coefficient between $\delta^{18}\text{O}_v$ and mixing ratio (dark blue, top)

351 and between $\delta^{18}\text{O}_v$ and d-excess_v (light blue, bottom) over a moving time window of 8 days,

352 (b) atmospheric pressure (hourly average), (c) atmospheric temperature (hourly average), (d)

353 water vapor mixing ratio (hourly average), (e) $\delta^{18}\text{O}_v$ (hourly average), (f) d-excess_v (hourly

354 average), (g) $\delta^{18}\text{O}$ of precipitation sampled on a weekly basis, (h) GEM concentration (hourly

355 average), (i) daily precipitation. The grey shaded areas indicate the the negative excursions in

356 $\delta^{18}\text{O}_v$ associated with decorrelation between water vapor mixing ratio and $\delta^{18}\text{O}_v$ and a

357 correlation coefficient >-0.5 between d-excess_v and $\delta^{18}\text{O}_v$.

358 **3.1.1 Temporal variability in the meteorological records**

359 As mentioned earlier, there is a clear annual cycle at Amsterdam Island as recorded in the
360 temperature and water vapor mixing ratio for the years 2020 and 2021. The December-February
361 period (austral summer) has the highest temperatures with an average of 15.0°C, while in winter
362 (July-September) the average temperature varies around 10.5°C. In parallel, we do not see clear
363 patterns of a diurnal cycle in the temperature record except for some periods yet with a small
364 amplitude (4-5 °C).

365 The impact of synoptic events at the scale of a few days is visible in the temperature and water
366 mixing ratio with a covariation of temperature and water vapor mixing ratio and amplitudes of
367 up to 10°C and more than 10,000 ppmv.

368

369 **3.1.2 Temporal variability in the GEM record**

370 Previous studies clearly showed that AMS is little influenced by anthropogenic sources of
371 mercury, and greatly influenced by the ocean surrounding the island (Angot et al., 2014; Hoang
372 et al., 2023; Jiskra et al., 2018; Li et al., 2023; Slemr et al., 2015, 2020). Angot et al., 2014
373 reported mean annual GEM concentrations of about $1.03 \pm 0.08 \text{ ng m}^{-3}$ from 2012 to 2013.
374 These concentrations are ~30% lower than those measured at remote sites of the northern
375 hemisphere. Over the period 2012 to 2017, Simer et al. (2020) confirmed that higher GEM
376 concentrations can be found during austral winter. Lower GEM values are generally observed
377 in October and November, as well as in January and February during austral summer. Using
378 this 6-year long data set, mean annual GEM concentration is $1.04 \pm 0.07 \text{ ng m}^{-3}$ (annual range:
379 1.014 to 1.080 ng m^{-3}) i.e. very close to the one observed by Angot et al. (2014).

380 Surprisingly, unlike the 2012-2017 data set, GEM presented in this study did not show a
381 significant higher mean concentration during the austral winter months than during the summer
382 months (Figure 3), with consequently no discernible seasonal amplitude of GEM. On a finer
383 timescale, the lack of a clear pattern of GEM seasonal cycle is counterbalanced by days showing
384 abrupt increases or decreases in concentrations. Some of the sudden GEM decreases appear
385 concomitant with important negative peaks of several ‰ in $\delta^{18}\text{O}_v$.

386

387 **3.1.3 Temporal variability of water isotopic composition**

388 The isotopic composition of precipitation ($\delta^{18}\text{O}_p$) sampled on a weekly basis displays a quite
389 large variability ($\delta^{18}\text{O}_p = -3.06 \pm 1.75 \text{ ‰}$, $n=104$) with values slightly higher during austral
390 summer (difference between summer and winter $\delta^{18}\text{O}_p$ values is about 2 to 3 ‰) (Figure 3). No

391 significant seasonal variations are observed in the record of d-excess of precipitation (not
392 shown).

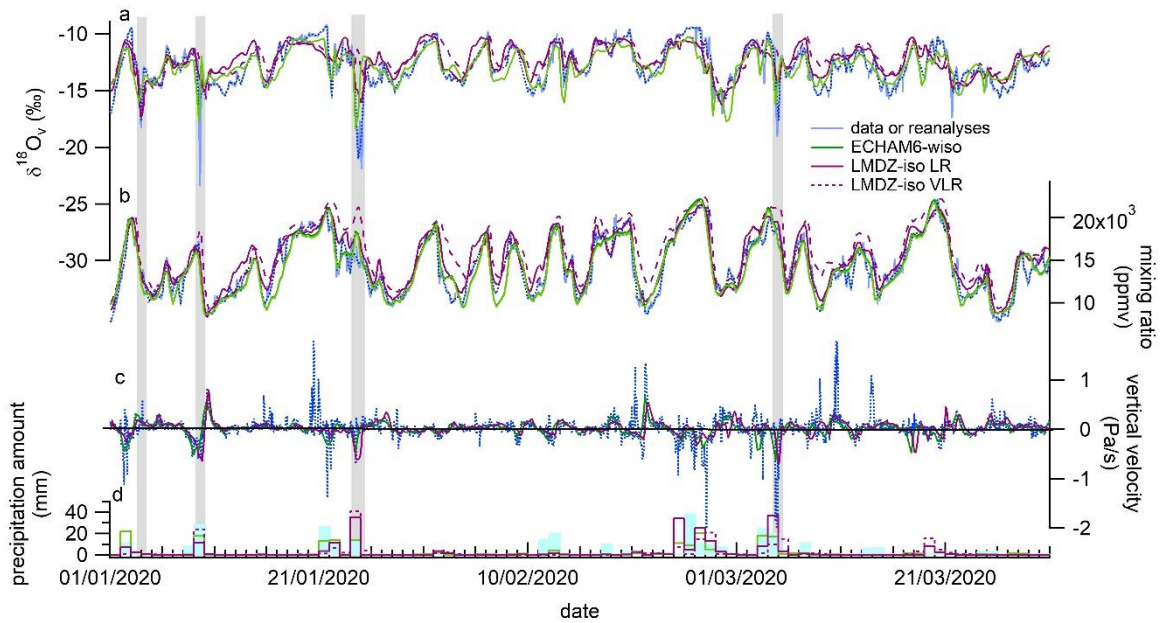
393 No diurnal cycle can be detected in the $\delta^{18}\text{O}_v$ and d-excess_v. An annual cycle is not visible either
394 (1 ‰ difference between summer and winter mean $\delta^{18}\text{O}_v$ value while standard deviation of the
395 entire record at 1 h resolution is 1.7 ‰). Only the synoptic scale variability is well expressed in
396 the records of $\delta^{18}\text{O}_v$ and d-excess_v with an anticorrelation between both parameters when
397 looking at the 2-year series at hourly resolution ($R^2 = 0.61$ with R^2 being the coefficient of
398 determination for a linear regression). Moreover, $\delta^{18}\text{O}_v$ is most of the time correlated with water
399 vapor mixing ratio ($R^2 = 0.55$ for the 2-year series at hourly resolution).

400 There are a few exceptions to the general correlation between water vapor $\delta^{18}\text{O}$ and water vapor
401 mixing ratio as illustrated in Figure 3. Short periods of a few days are associated with a decrease
402 of the correlation coefficient, R estimated from the correlation between $\delta^{18}\text{O}_v$ and q_v (R is
403 calculated continuously from hourly records on an 8-day moving window). The periods of low
404 R are also often characterized by a negative peak of several ‰ in $\delta^{18}\text{O}_v$, which is not visible in
405 the d-excess_v. During these $\delta^{18}\text{O}_v$ excursions, the general anti-correlation between $\delta^{18}\text{O}_v$ and d-
406 excess_v hence also breaks down. Our study mostly focuses on the 11 most prominent abrupt
407 events highlighted in the $\delta^{18}\text{O}_v$ record (only 10 visible on Figure 3 because of the scale). The
408 11 most abrupt events occurring when correlation coefficient R between $\delta^{18}\text{O}_v$ and d-excess_v is
409 larger than -0.5 are associated with $\delta^{18}\text{O}_v$ negative excursion larger than 3 ‰ (at 6h resolution)
410 over a period of less than 24 h, the length of the event being measured between the mid-slopes
411 of the decrease and subsequent increase of the $\delta^{18}\text{O}_v$. The 11 selected negative excursions occur
412 at a rate larger than -0.5‰ h^{-1} and the $\delta^{18}\text{O}_v$ increase at the end of each excursion has an
413 amplitude larger than half the amplitude of the corresponding initial decrease.

414

415 **3.2 Model-data comparison**

416



417

418 **Figure 4:** Model-measurement comparison (January – March 2020); a- $\delta^{18}\text{O}_v$ (light blue for
 419 data on hourly average, dotted dark blue for data resampled at a 6-hour resolution); b- water
 420 vapor mixing ratio from our data set; c- vertical velocity; d- Precipitation amount. The grey
 421 shaded areas highlight the negative $\delta^{18}\text{O}_v$ excursions as defined in 3.1.3 (note that in this figure
 422 the excursions of the 3rd and 9th of January 2020 are distinct while the distinction could not be
 423 done on Figure 3 because of the scale).

424

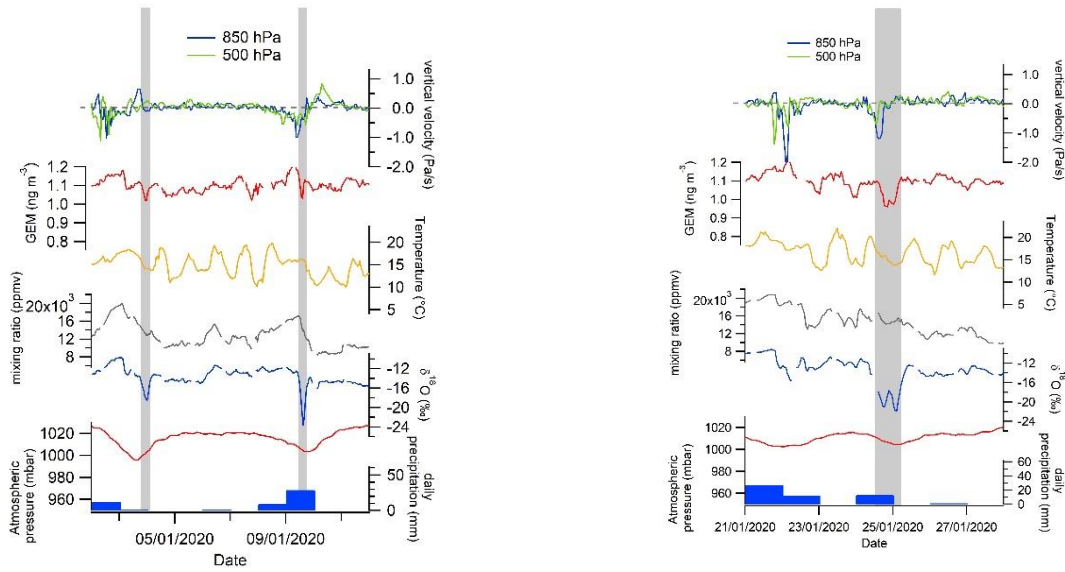
425 We selected a 3-month period (January to March 2020) for the comparison between our dataset
 426 and the outputs of the ECHAM6-wiso and LMDZ-iso models. This period has been selected
 427 for display because it encompasses 4 out the 11 negative excursions of $\delta^{18}\text{O}_v$, but the extended
 428 comparison over the whole 2 years period is displayed in Figure A1. There is an overall
 429 agreement between the measured and modelled $\delta^{18}\text{O}_v$ and water vapor mixing ratio (Figure 4).
 430 The best agreement over the 3-month series is obtained with the ECHAM6-wiso and LMDZ-
 431 iso (LR) models ($R^2 = 0.59 - 0.6$ and $0.87 - 0.90$ respectively for $\delta^{18}\text{O}_v$ and water vapor mixing
 432 ratio series) while a slightly less good agreement is observed with the VLR simulation of the
 433 LMDZ-iso model ($R^2 = 0.49$ and 0.79 respectively for $\delta^{18}\text{O}_v$ and water vapor mixing ratio
 434 series). The same observation can be done on the entire 2-year time series. We also compare
 435 the precipitation amount modelled by ECHAM6-wiso and LMDZ-iso to the precipitation
 436 amount measured by the MeteoFrance weather station. The correlation between modeled and
 437 measured precipitation is close to zero for LMDZ-iso ($R^2 = 0.08 - 0.13$ for VLR - LR) while
 438 there is a better agreement when comparing measured precipitation amount to outputs of

439 ECHAM6-wiso ($R^2 = 0.45$). Finally, when focusing on the short term negative $\delta^{18}\text{O}_v$ excursions
440 (Figures 4 and A1), they are in general more strongly expressed in the measurement time series
441 than in the model series. Part of this disagreement can be explained by the fact that the $\delta^{18}\text{O}_v$
442 record has a higher temporal resolution (1h) than the model outputs (3h for LMDZ-iso and 6h
443 for ECHAM6-wiso). However, when interpolating the $\delta^{18}\text{O}_v$ record at a 6h resolution (dotted
444 dark blue), the negative excursions are still clearly visible while not captured by the LMDZ-iso
445 model (Figure 4 and Table 1). When looking at the whole 2-year series, the LMDZ-iso VLR
446 simulation fails to reproduce most of these $\delta^{18}\text{O}_v$ excursions (only the negative excursion of 3rd
447 January, 2020 is reproduced) while the ECHAM6-wiso model is able to capture all the $\delta^{18}\text{O}_v$
448 excursions. The LMDZ-iso LR simulation produces a negative $\delta^{18}\text{O}_v$ excursion over many
449 events with a significantly lesser amplitude than in the data and in the ECHAM6-wiso model
450 (Table 1).

451

452 **4. Discussion**

453 The most remarkable pattern from this 2-year series is the succession of short negative
454 excursions of $\delta^{18}\text{O}_v$ associated with decorrelation between $\delta^{18}\text{O}_v$ and humidity, $\delta^{18}\text{O}_v$ and d-
455 excess_v, and which are highlighted with grey shaded areas in Figure 3, detailed in Figures 5 and
456 A2 and referenced in Table 1. These negative $\delta^{18}\text{O}_v$ excursions always occurred during low
457 pressure periods (atmospheric pressure below 1005 mbar) and we observe the presence of a
458 cold front within a distance of 100 km around Amsterdam Island in a 48h period covering the
459 time of the event (supplementary material Figure S1). The focus on the first three months of
460 the series presented in Figure 4 shows that these events are captured by ECHAM6-wiso at 0.9°
461 resolution, but not systematically by LMDZ-iso at 2x1.67° and even less by LMDZ-iso at
462 3.75x1.9° resolution. Such mismatch makes the understanding of the processes at play during
463 these events particularly important to investigate to further improve the performances of
464 atmospheric general circulation models equipped with water isotopes. .



465
 466 **Figure 5:** Evolution of GEM, $\delta^{18}\text{O}_v$, water vapor mixing ratio, meteorological parameters
 467 (surface temperature, surface atmospheric pressure, daily precipitation) measured by the
 468 MeteoFrance weather station and vertical velocity from the ERA5 reanalyses at 500 and 850
 469 hPa over the three isotopic excursions of January 2020 identified on Figure 4. A focus on the
 470 other excursions is provided in Figure A2.

471
 472 **Table 1:** List of the 11 events associated with both loss of correlation between $\delta^{18}\text{O}_v$ and q_v ,
 473 $\delta^{18}\text{O}_v$ and $d\text{-excess}_v$ and negative excursions of $\delta^{18}\text{O}_v$ over 2020-2021. The amplitude of the
 474 negative $\delta^{18}\text{O}_v$ anomaly is calculated from the minimum of $\delta^{18}\text{O}_v$ on the record at hourly
 475 resolution (at 6h resolution). When the calculated amplitude is smaller than 1 ‰, we indicate
 476 only “-”. When the vertical velocity is between -0.25 and 0.25 Pa/s, we indicate “~0”.

477
 478

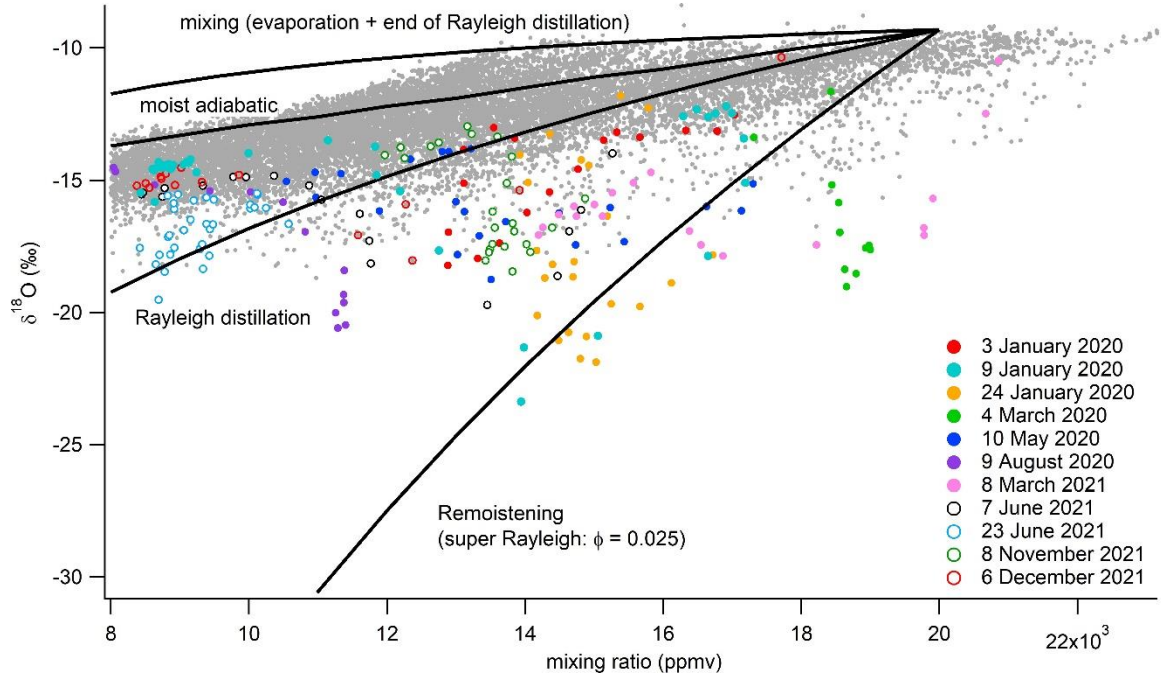
Date of the event	Negative excursion of GEM	Low pressure (< 1005 mbar)	Rain	Relative Humidity at the surface (at minimum $\delta^{18}\text{O}_v$)	vertical velocity from reanalyses (850 hPa)	vertical velocity from reanalyses (500 hPa)	Length of the event (hours)	amplitude of the $\delta^{18}\text{O}_v$ peak in the data (‰)	amplitude of the $\delta^{18}\text{O}$ peak in ECHAM-wiso (‰)	amplitude of the $\delta^{18}\text{O}$ peak in LMDZ-iso VLR (‰)	amplitude of the $\delta^{18}\text{O}$ peak in LMDZ-iso LR (‰)
06/12/2021	Yes	Yes	Yes	82%	~0	up	3h	-6 (-5)	-2.3	-	-2
08/11/2021	Yes	Yes	No	85%	~0	~0	17h	-5.5 (-5.5)	-5	-	-4
23/06/2021	No	Yes	Yes	75%	~0	~0	10h	-5.5 (-5.4)	-6	-	-
07/06/2021	No	Yes	Yes	80%	up	~0	9h	-6.5 (-5.8)	-5.8	-	-2
08/03/2021	Yes	Yes	Yes	89%	down	up	20h	-6 (-6)	-4	-	-
09/08/2020	No data	Yes	Yes	87%	down	up	8h	-8 (-6)	-7	-	-2
10/05/2020	Small	Yes	Yes	95%	down	down	14h	-4.9 (-4)	-3	-	-3
04/03/2020	No data	Yes	Yes	98%	up	up	9h	-6.1 (-5.3)	-5	-	-
24/01/2020 (double peak)	Yes	Yes	Yes	93% and 90%	1st peak up and 2nd peak down	1st peak up and 2nd peak down	17h	-7.8 (-7.5)	-4.5	-	-3.5
09/01/2020	Yes	Yes	Yes	94%	up	up	4h	-9 (-4)	-5	-	-
03/01/2020	Yes	Yes	No	90%	down	~0	6h	-2.8 (-2.5)	-2.4	-3	-3.5

479

480 Several hypotheses can be proposed to explain the negative excursions of $\delta^{18}\text{O}_v$. The beginning
481 of these excursions is associated with a decrease of the water vapor mixing ratio and occurs in
482 most cases during a precipitation event (Table 1). These events share similarities with negative
483 $\delta^{18}\text{O}_v$ and $\delta^{18}\text{O}_p$ short events previously observed in temperate regions during a cold front
484 passage (e.g. Aemisegger et al., 2015). Three possible processes at play to explain such events
485 have already been listed in previous studies (e.g. Dütsch et al., 2016) (i) local interaction
486 between the vapor and the rain droplets (rain equilibration and rain evaporation), (ii) vertical
487 subsidence of water vapor with depleted isotopic composition, or (iii) horizontal advection
488 through the arrival of a cold front. We explore below how we can gain information on the
489 different processes using our data set, back trajectories and model-data comparison.

490

491 4.1 $\delta^{18}\text{O}_v$ vs q_v relationship



492

493 **Figure 6:** Relative evolution of q_v and $\delta^{18}\text{O}_v$ for the different events (colors according to the
 494 date as explained in the graph) and for the entire 2 years records (grey). The solid lines are
 495 theoretical lines whose equations are detailed in Noone (2012) for different processes
 496 (remoistening associated with exchange between rain and water vapor; Rayleigh distillation
 497 assuming that all formed condensation is removed from the cloud; moist adiabatic process
 498 assuming that liquid condensation stays in the cloud with the water vapor; mixing of water
 499 vapor from ocean evaporation around Amsterdam Island and water vapor from the end of the
 500 Rayleigh distillation, i.e. high altitude water vapor). The water vapor for the calculation of
 501 Rayleigh distillation and for the evaporation above the ocean has a $q_{v,0}$ of 20,000 ppmv and a
 502 $\delta^{18}\text{O}_{v,0}$ of -9.3 ‰. The vapor at the end of the distillation line was taken with a water vapor
 503 mixing ratio of 1,000 ppmv and a $\delta^{18}\text{O}_v$ of -40 ‰.

504

505

506 First, to test the hypothesis of vapor-droplet interactions, we looked at the $\delta^{18}\text{O}_v$ vs q_v
 507 distribution following the approach already used by Guilpart et al. (2017) (Figure 6). We
 508 acknowledge that our approach is crude and should be taken as a first order approach since we
 509 can only look at the water vapor $\delta^{18}\text{O}_v$ vs q_v distribution in the surface layer using adapted
 510 boundary conditions while it may be more relevant to look at this relationship in the free
 511 troposphere. In general, the $\delta^{18}\text{O}_v$ vs q_v evolution lies on a curve which can be explained by
 512 condensation processes (Rayleigh distillation or reversible moist adiabatic process). However,

513 for the 11 events highlighted above, the water vapor $\delta^{18}\text{O}_v$ vs q_v evolution follows an evolution
514 standing below the curve of the $\delta^{18}\text{O}_v$ vs q_v evolution observed for the rest of the series. Even
515 if the water vapor $\delta^{18}\text{O}_v$ vs q_v evolution is rather steep, there is some resemblance with the
516 idealized theoretical curve for remoistening initially calculated for the free troposphere (Noone,
517 2012) and adapted here with initial conditions corresponding to the surface water vapor isotopic
518 composition. Remoistening is described through a modification of the equilibrium fractionation
519 coefficient between water vapor and rain (α_e) so that the effective fractionation factor is
520 $\alpha=(1+\phi)\times\alpha_e$, ϕ being the degree to which α deviates from equilibrium. This effective
521 fractionation coefficient is then introduced in the Rayleigh distillation equation to deduce the
522 link between $\delta^{18}\text{O}_v$ and mixing ratio as:

$$523 \quad \delta^{18}\text{O}_v - \delta^{18}\text{O}_{v,0} = (\alpha - 1) \times \ln(q_v/q_{v,0}) \quad (\text{Eq 8})$$

524 Despite the simplicity of our approach, the fact that the water vapor $\delta^{18}\text{O}_v$ vs q_v evolution lies
525 below the idealized curve for condensation processes supports the depleting effect of vapor-
526 rain interactions for our negative water vapor $\delta^{18}\text{O}_v$ excursions (Noone, 2012; Worden et al.,
527 2007). Surface relative humidity remains relatively high during these events (values given in
528 Table 1 compared to a mean value of 77 %) which favors rain-vapor diffusive exchanges. Such
529 interpretation is also supported by the stable d-excess_v during these events.

530

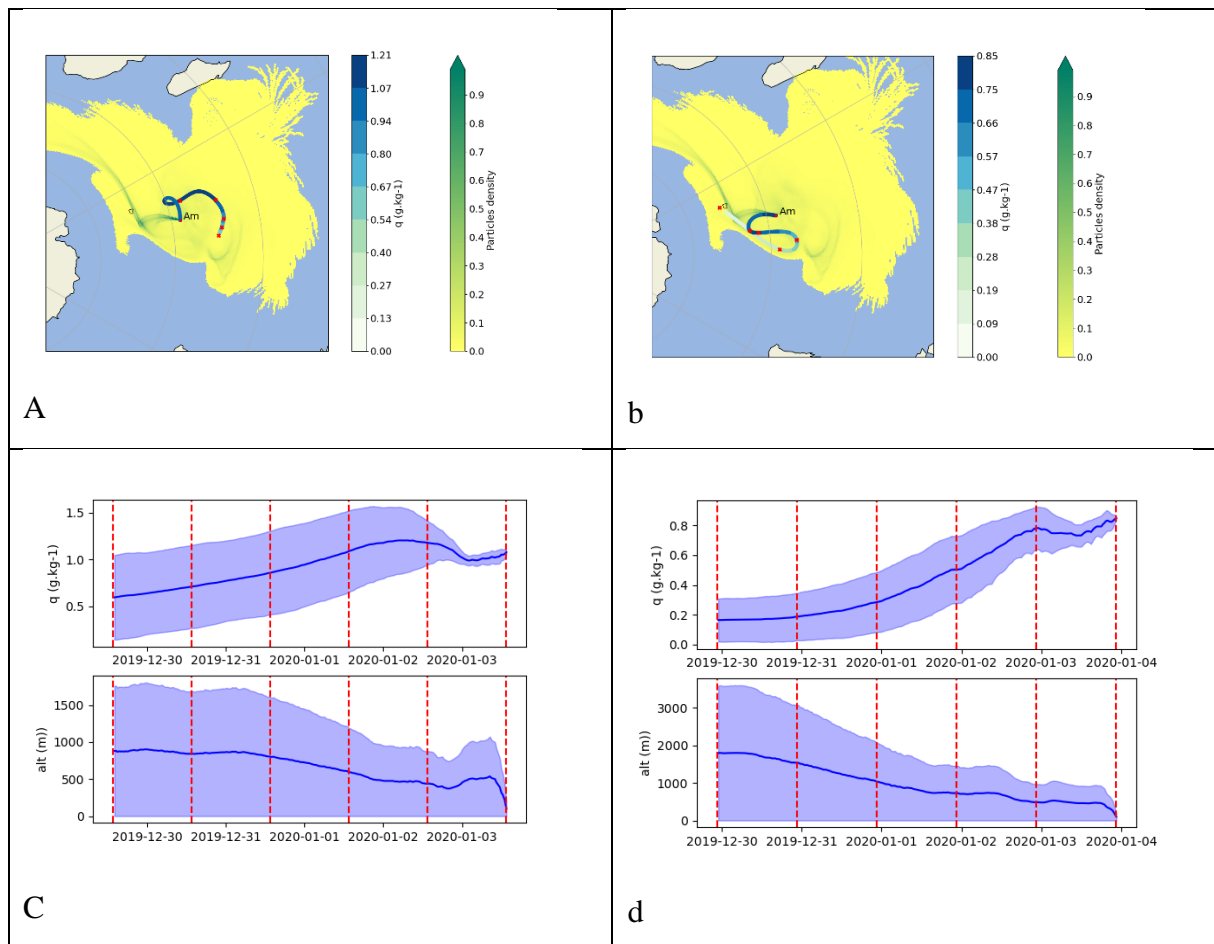
531 **4.2 $\delta^{18}\text{O}_v$ vs GEM relationship**

532 Second, to test the hypothesis of subsidence of air from higher altitude, GEM is used. Indeed,
533 aircraft measurements as well as model simulations demonstrated that the upper
534 troposphere/lower stratosphere is depleted in GEM and enriched in species composed of
535 reactive gaseous mercury and particulate bound mercury (Lyman and Jaffe, 2012; Murphy et
536 al., 2006; Sillman et al., 2007; Swartzendruber et al., 2006, 2008; Talbot et al., 2007, 2008).
537 This leads to lower GEM concentrations than those usually observed when the lowest
538 atmosphere layer is only under marine influence (Angot et al., 2014; Lindberg et al., 2007). The
539 fact that GEM negative excursions are observed in phase with negative $\delta^{18}\text{O}_v$ excursions in
540 most of the events (6 events on a total of 9 events with GEM data, cf Figure 5 and A2, Table 1)
541 suggests that vertical subsidence of water vapor, $\delta^{18}\text{O}$ -depleted by Rayleigh distillation and/or
542 rain-vapor interactions, can have an influence on the observed excursions of $\delta^{18}\text{O}_v$, in
543 agreement with the conclusion of Dütsch et al. (2016).

544

545 **4.3 Back trajectories information**

546 To further explore the processes leading to the decoupling of humidity and $\delta^{18}\text{O}_v$ as well as
 547 sharp negative excursions of $\delta^{18}\text{O}_v$ during the 11 events identified here, we also use information
 548 from the ERA5 reanalyses. In particular, the influence of atmospheric circulation (vertical and
 549 horizontal advection) and moisture origin can be studied through back trajectories. The back
 550 trajectories, presented here for 3 events (Figures 7, A3 and A4), confirm the information from
 551 wind directions that there is no systematic change in the horizontal origin of the trajectories for
 552 the different events. No systematic pattern is identified either in the vertical advection even if
 553 we note that for the event of January 3rd, the average altitude of the envelope of the 5-day back
 554 trajectories increases when comparing the situation before the excursion and the situation when
 555 the most negative $\delta^{18}\text{O}_v$ values are reached. This observation may support the occurrence of
 556 air subsidence as indicated by the GEM record for this particular event (Figure 5).



557 **Figure 7** : FLEXPART footprints of 5-day back trajectories for the event of the 3rd-4th of
 558 January. (a) Latitude-longitude projection of the FLEXPART back trajectory footprints for
 559 January 3rd 2020 at 13h30. The yellow to green colors on each grid point of these projections
 560 represent the density of particles. The white to blue colors indicate the water vapor mixing
 561 ratio along the humidity-weighted average back trajectory. Each red point indicates the

562 location of the average back trajectory for each of the 5 days before the date of the considered
563 event. (b) Same as a for January 3rd 2020 at 22h30. (c) Top shows the evolution of the water
564 vapor mixing ratio of the back trajectories for January 3rd 2020 at 13h30; bottom shows the
565 altitude evolution of the back trajectory for January 3rd 2020 at 13h30. (d) same as (c) for
566 January 3rd 2020 at 22h30.

567

568 The subsidence over the different events can better be studied from the vertical velocity from
569 the ERA5 reanalyses (Figure 4 and A1). Subsidence (positive vertical velocity) is not
570 systematically associated with negative $\delta^{18}\text{O}_v$ excursions: subsidence at either 850 hPa or 500
571 hPa is observed only for 5 events over 11 (Table 1). In 4 cases, there is rather an ascending
572 movement of the atmospheric air associated with the rain event. In the other cases, there is no
573 clear vertical movement. However, we note that when negative $\delta^{18}\text{O}_v$ excursions are not
574 concomitant with subsidence, they occur right after an ascending movement and are generally
575 followed by subsidence (Figures A1 and A2).

576

577 **4.4 Model – data comparison and atmospheric dynamic**

578 With the information gathered above, both subsidence and isotopic depletion associated with
579 rain occurrence and further interaction between droplets and water vapor can explain the
580 negative excursions of $\delta^{18}\text{O}_v$. We note however that the data gathered so far do not permit to
581 provide a simple and unique explanation. Neither subsidence nor rain systematically occurred
582 for each of the $\delta^{18}\text{O}_v$ excursion. Still, the fact that at least ECHAM6-wiso is able to reproduce
583 every negative $\delta^{18}\text{O}_v$ excursion (whether they are associated or not with subsidence or rain-
584 water vapor reequilibration) shows that not only the patterns of atmospheric water cycle are
585 correctly reproduced (a validation which can also be performed using humidity and
586 precipitation data) but also that the isotopic processes are correctly implemented in this model.
587 Such abrupt $\delta^{18}\text{O}_v$ events can hence be used as a test bed of the performances of water isotopes
588 enabled general circulation models.

589 To further explore the $\delta^{18}\text{O}_v$ data-model comparison and associated processes, we compare the
590 performances of the ECHAM6-wiso and the LMDZ-iso models over the first months of 2020
591 in terms of atmospheric dynamics (Figures 4 and A1). First and as expected because of the
592 nudging, the two models reproduce rather well the evolution of the vertical velocity of the
593 ERA5 reanalyses with a stronger ascent for the model predicting the strongest precipitation
594 amount (e.g. LMDZ-iso for January 24th 2020). The event of January 3rd is the only one

595 reproduced by both ECHAM6-wiso and the two versions of the LMDZ-iso model: the three
596 simulations show a clear subsidence over the isotopic event and a clear negative $\delta^{18}\text{O}_v$
597 excursion. For the other events, neither LMDZ-iso nor ECHAM6-wiso show a clear signal of
598 subsidence neither at 500 nor at 850 hPa (Figures 4 and A1). However, the horizontal
599 distribution of vertical velocity obtained with ECHAM6-wiso and LMDZ-iso are significantly
600 different (Figure 8 for the event of the 9th of January, supplementary material Figures S2 and
601 S3 for the other events). While the LMDZ-iso modelled vertical velocity displays a rather strong
602 homogeneity on the vertical axis, ECHAM6-wiso modelled vertical velocity highlights
603 subsidence of air below the ascending column at the exact location of the negative $\delta^{18}\text{O}_v$
604 anomaly (Figure 8c). This subsidence of depleted $\delta^{18}\text{O}_v$ below the ascending column is
605 responsible for the sharp negative $\delta^{18}\text{O}_v$ excursion in the ECHAM6-wiso model. The fact that
606 subsidence of air occurs just below uplifted air, at the limit between ascendance and subsidence
607 (Figure 8j and Supplementary Material Figure S4), permits to reconcile the GEM data
608 suggesting subsidence and the sign of the vertical velocity of the ERA5 reanalyses at
609 Amsterdam Island. Since the isotope implementation was done similarly in the two models, the
610 reason why the LMDZ-iso model does not reproduce the water isotopic anomaly is its too
611 coarse resolution as also supported by the comparison between performances of the LMDZ-iso
612 model at low resolution and very low resolution for the event of the 24th of January (Table 1
613 and Figure 4). As already pointed by Ryan et al. (2000), a fine resolution is necessary to
614 correctly simulate front dynamics and we extend this result here to the high resolution temporal
615 patterns of surface $\delta^{18}\text{O}_v$.

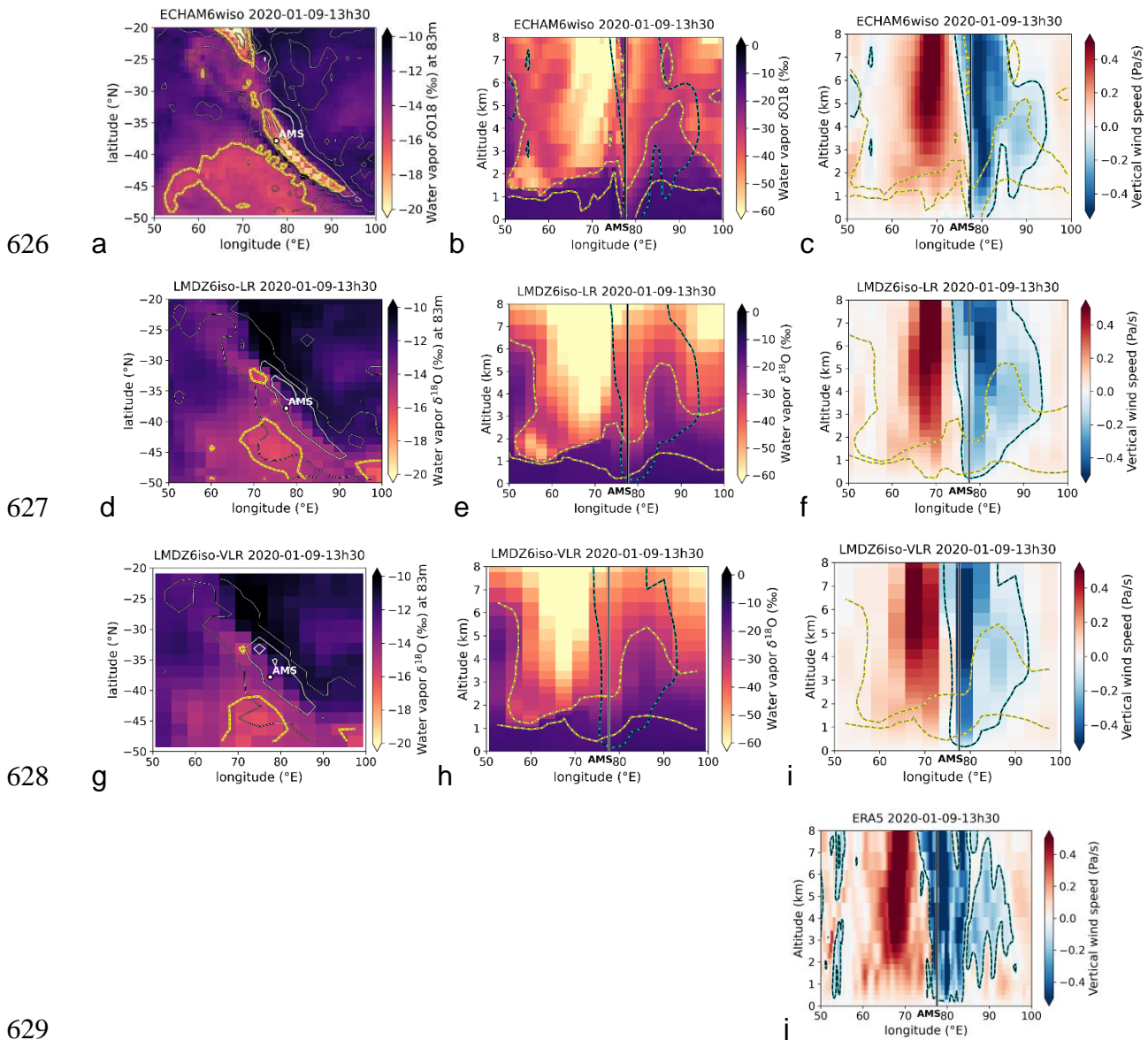
616

617 **4.5 Synthesis**

618 Figure 9 summarizes the proposed mechanism for negative $\delta^{18}\text{O}_v$ excursions as inferred from
619 our data – model comparison when there is a clear rain event. A rain event is associated with a
620 strong ascending column in which $\delta^{18}\text{O}_v$ is depleted by progressive precipitation during the
621 ascent and by interaction between rain and water vapor. This ascending column is coupled to
622 the subsidence of $\delta^{18}\text{O}_v$ depleted air at the rear of the event, which is pushed toward Amsterdam
623 Island through a south west advection of cold air.

624

625



629

630

631 **Figure 8:** Pattern of the modelled $\delta^{18}\text{O}_v$ and vertical velocity for the event of January 9th 2020.

632 (a) low level (~ 83 m) contourplot of $\delta^{18}\text{O}_v$ in a latitude vs longitude plot, the yellow line

633 indicates the -15% level and grey contours indicate precipitation contours at 0.5 , 10 , and 50

634 mm day^{-1} (thin, medium and thick lines respectively); (b) $\delta^{18}\text{O}_v$ evolution in an altitude vs

635 longitude plot, the yellow lines indicate the $\delta^{18}\text{O}_v$ levels at -30 and -15% , the blue one plots

636 the contour of -0.05 Pa s^{-1} vertical velocity (ascendance) and the vertical black line denotes

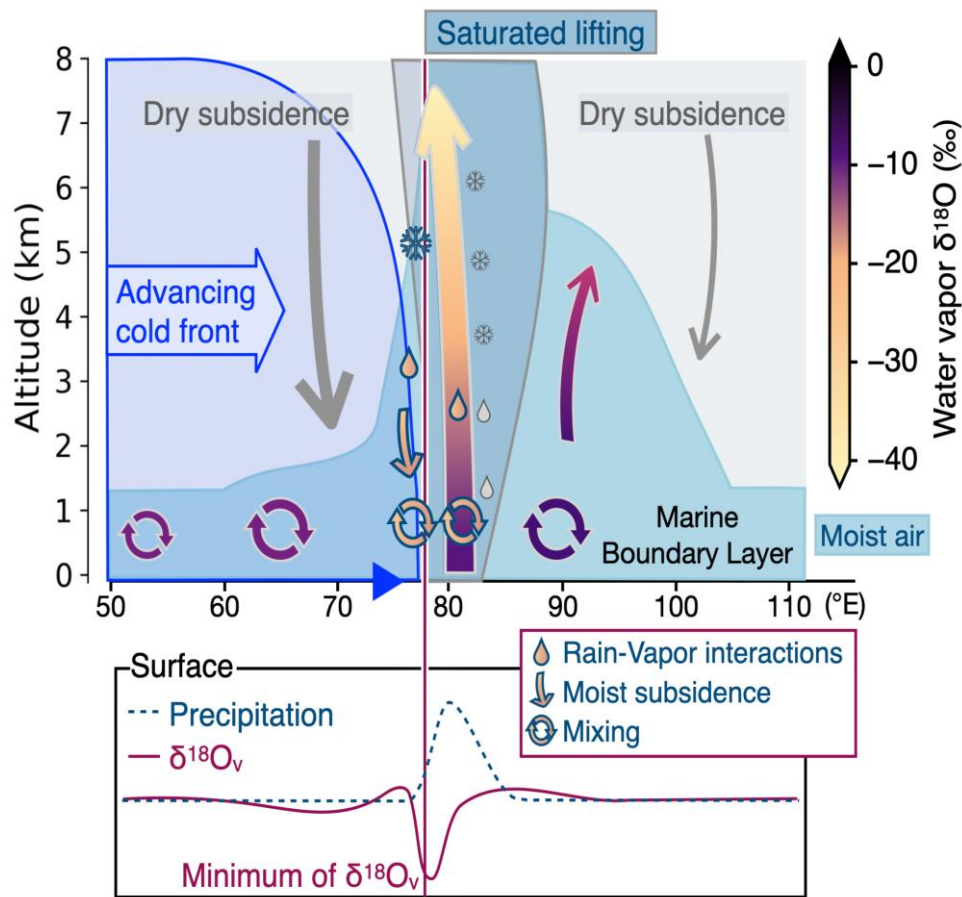
637 Amsterdam Island longitude; (c) vertical velocity in an altitude vs longitude plot with similar

638 lines as in (b); (a), (b) and (c) are drawn using outputs of the ECHAM6-wiso model; (d), (e)

639 and (f) are the same as (a), (b) and (c) but obtained from the LMDZ-iso model at low resolution

640 (LR); (g), (h) and (i) are the same as (a), (b) and (c) but obtained from the LMDZ-iso model at

641 very low resolution (VLR); (j) shows the vertical velocity in an altitude vs longitude plot from
 642 ERA5.
 643



644
 645 **Figure 9:** Scheme of the mechanism explaining the sharp negative excursion of $\delta^{18}\text{O}_v$ recorded
 646 at the surface for cold front events associated with precipitation. The scheme is based on the
 647 profile modelled by ECHAM6-wiso for event of January 9th 2020 (see supplementary material
 648 Figure S5). The top panel show the altitude vs longitude dynamics of air masses with vertical
 649 saturated lifting in the center and subsidence at the rear of the lifting. The bottom panel shows
 650 the associated evolution of $\delta^{18}\text{O}_v$ and precipitations on the same longitude scale than on the
 651 upper panel.

652

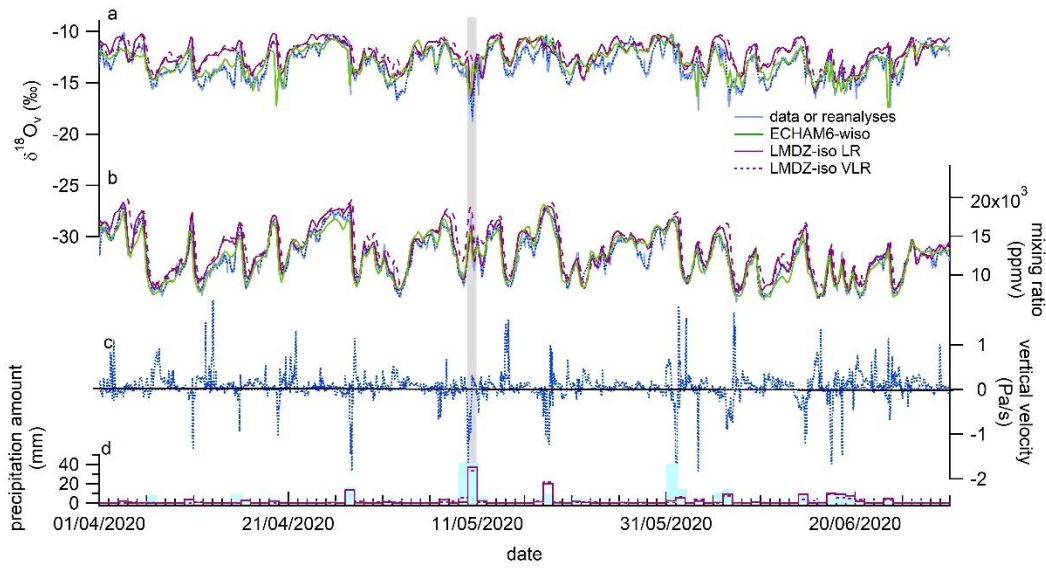
653 5. Conclusion

654 We presented here the first water vapor isotopic record over 2 years on Amsterdam Island. The
 655 water vapor isotopic variations follow at first order the variations of water vapor mixing ratio
 656 as expected for such a marine site. Superimposed to this variability, we have evidenced 11

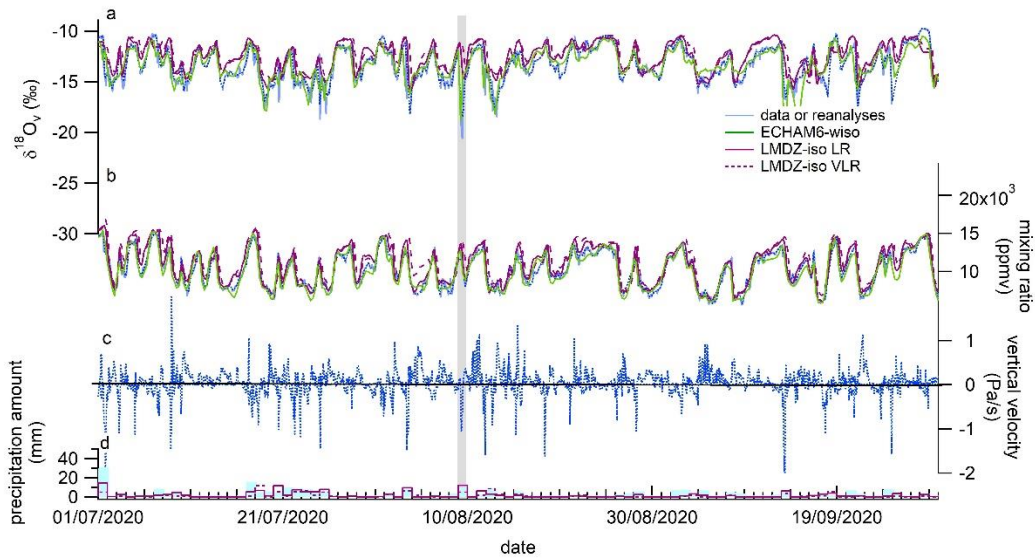
657 periods of a few hours characterized by the occurrence of one or two abrupt negative excursions
658 of $\delta^{18}\text{O}_v$ while the correlation between $\delta^{18}\text{O}_v$ and water vapor mixing ratio does not hold. These
659 negative excursions are often occurring toward the end of precipitation events. They are most
660 of the time characterized by a decrease in water vapor mixing ratio. Representation of these
661 short events is a challenge for the atmospheric components of Earth System Models equipped
662 with water isotopes and we found that the ECHAM6-wiso model was able to reproduce most
663 of the sharp negative $\delta^{18}\text{O}_v$ excursions while the LMDZ-iso model at low (very low) resolution
664 was only able to reproduce 7 (1) of the negative excursions. The good agreement between
665 modeled and measured $\delta^{18}\text{O}_v$ when using ECHAM6-wiso validates the physics processes
666 within the ECHAM6-wiso model as well as the implemented physics of water isotopes.
667 Using previous modeling studies as well as information provided by (1) the confrontation with
668 other data sources (GEM, meteorology) obtained in parallel on this site, (2) back trajectory
669 analyses and (3) the outputs of the two models ECHAM6-wiso and LMDZ-iso, we conclude
670 that the most plausible explanations for such events are rain-vapor interactions and subsidence
671 at the rear of a precipitation event. Both can be combined, since rain vapor interactions can help
672 maintaining moist conditions in subsidence regions.
673 This study highlights the added value of combining different data from an atmospheric
674 observatory to understand the dynamics of the atmospheric circulation. These 2-year records
675 are also a good benchmark for model evaluation. We have especially shown that the isotopic
676 composition of water vapor measured at the surface is a powerful tool to identify aspects to be
677 improved in the atmospheric component of the Earth system models. In our case, we used it to
678 test different horizontal resolutions which influence the representativity of the vertical
679 dynamics and have important implication in the simulation of surface variations of water vapor
680 $\delta^{18}\text{O}_v$. Our study highlights the importance to have high-resolution models (e.g. mesoscale
681 models) equipped with isotopes to further study such abrupt isotopic events.
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684 Appendices:

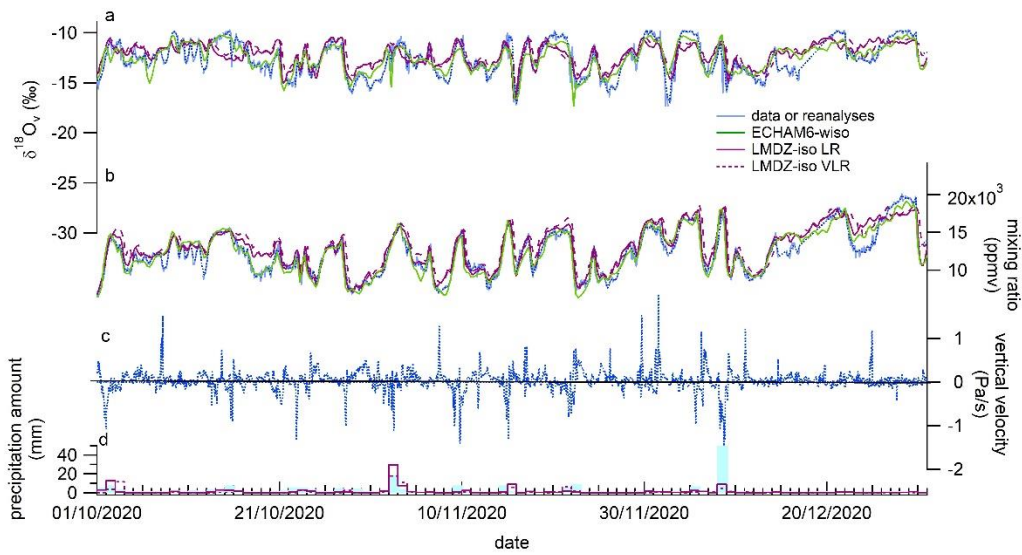
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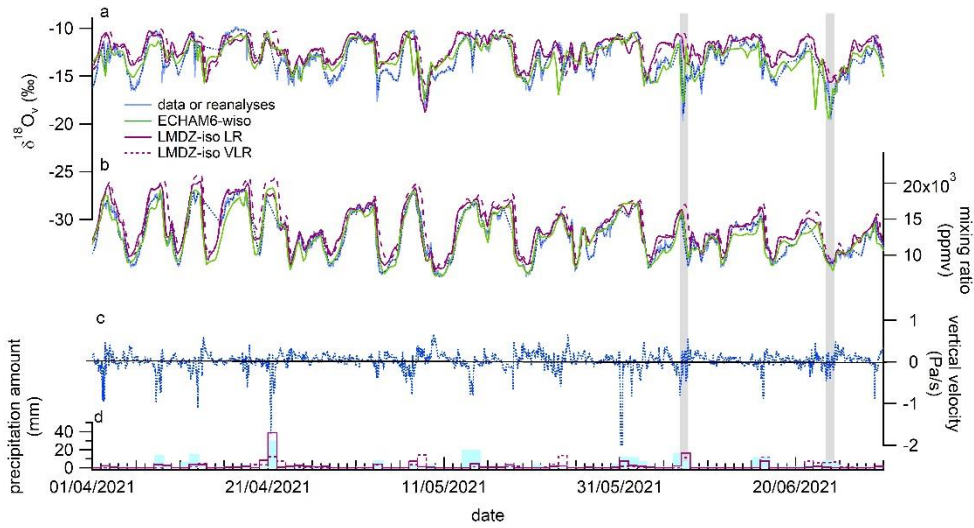


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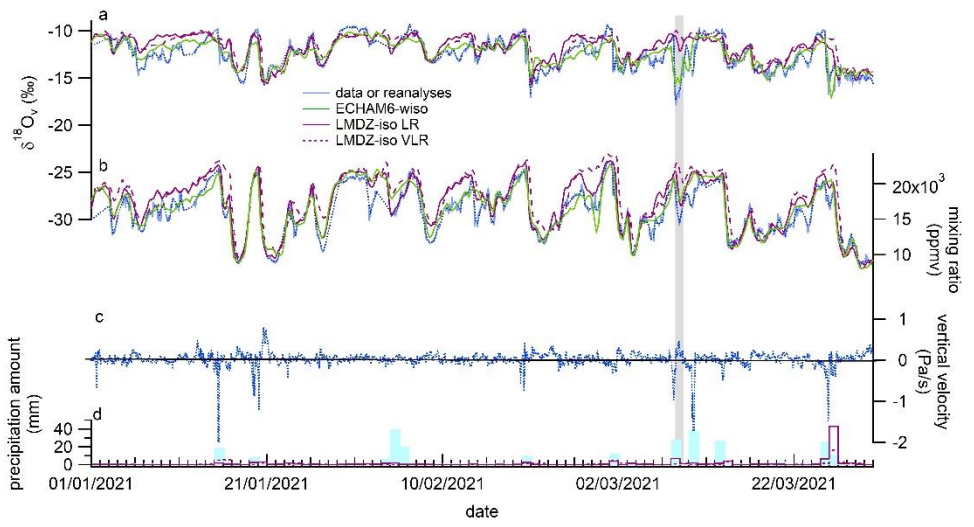


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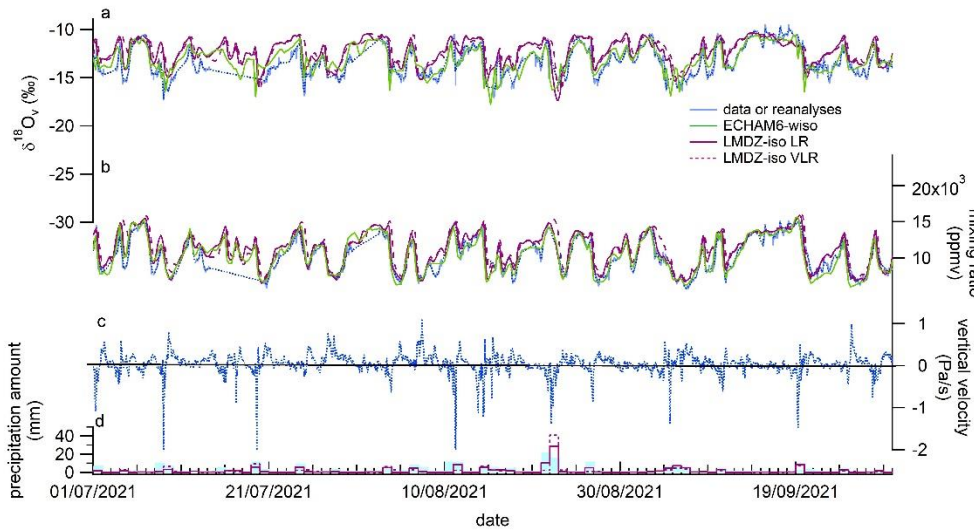
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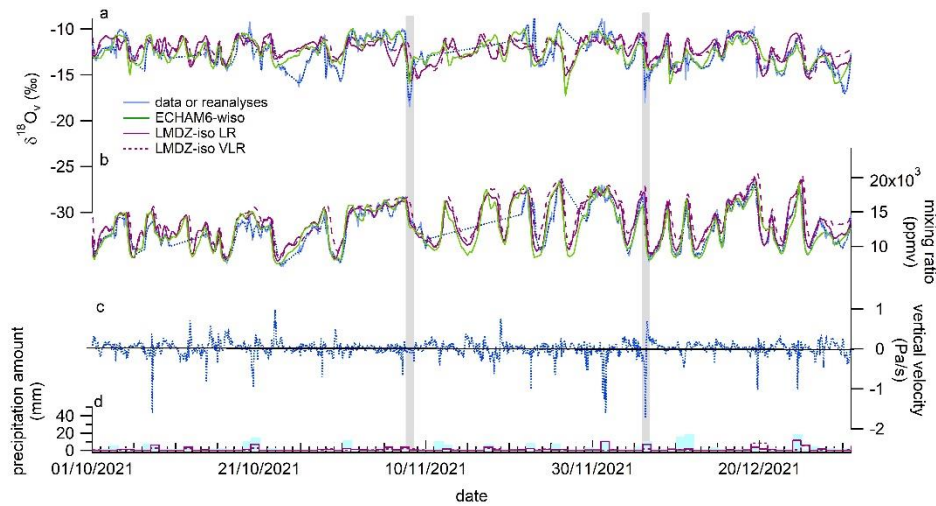
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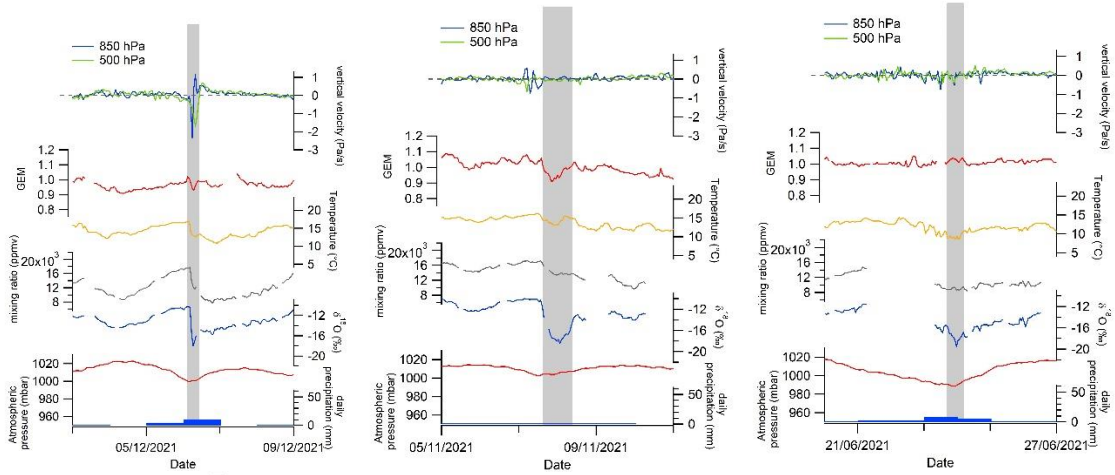
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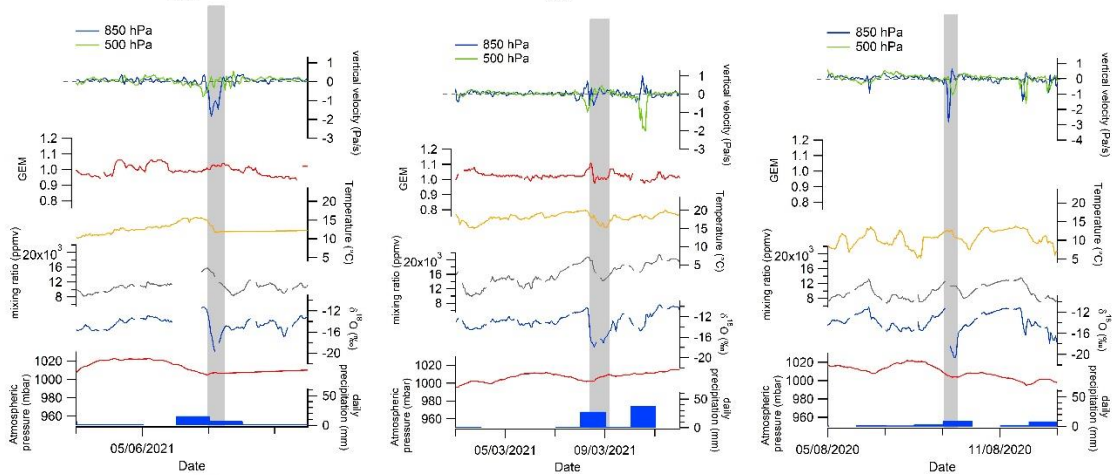
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Figure A1: Model-measurement comparison (April 2020 – December 2021); a- $\delta^{18}\text{O}_v$ (light blue for data on hourly average, dark blue for data resampled at a 6-hour resolution); b- water vapor mixing ratio from our data set; c- vertical velocity; d- Precipitation amount. The grey shadings highlight the negative $\delta^{18}\text{O}_v$ excursions.

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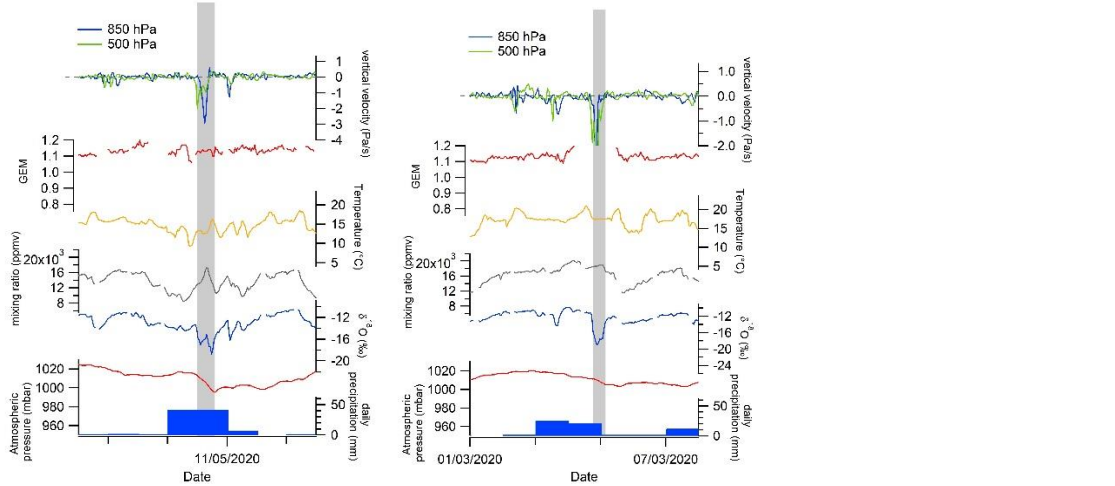
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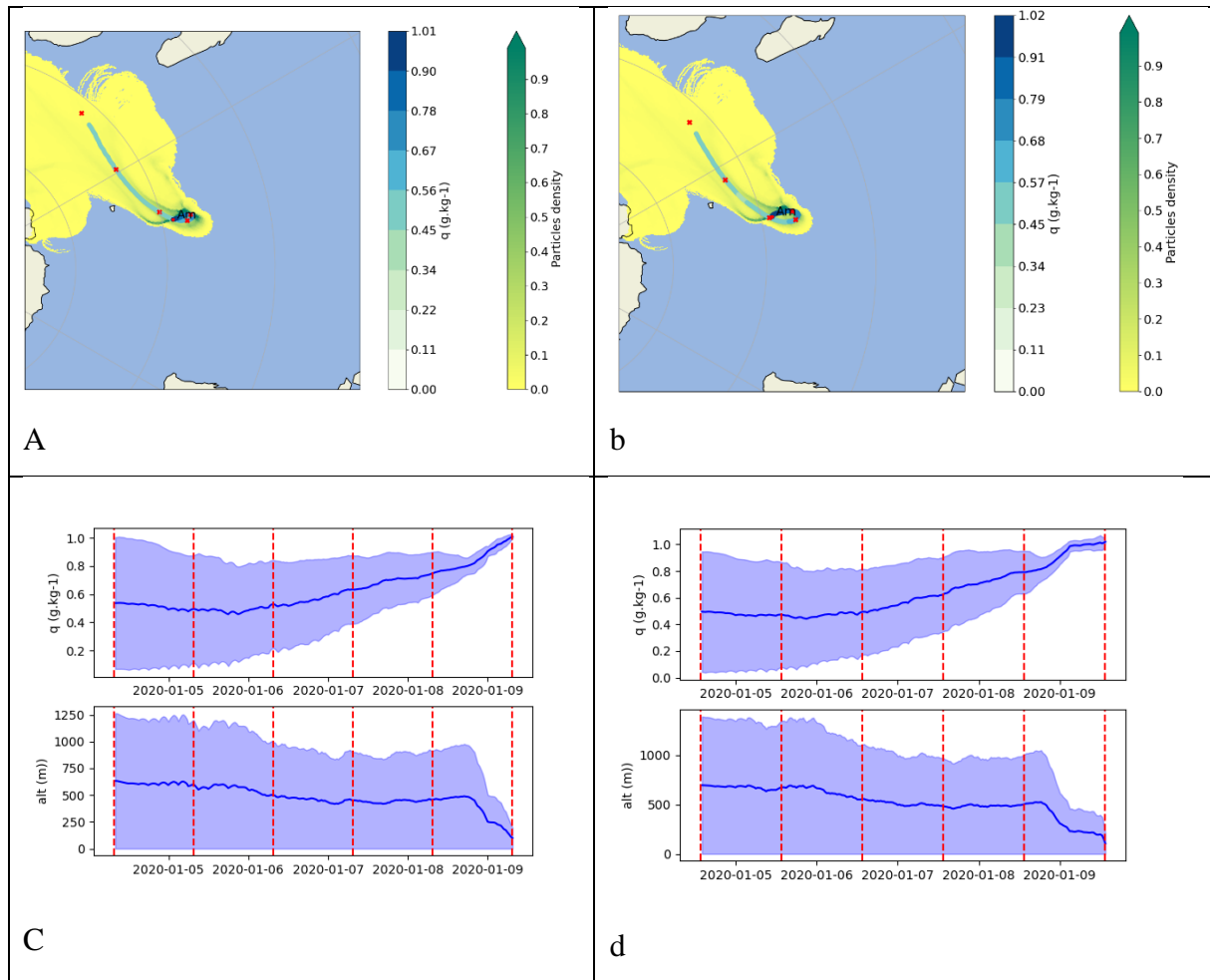
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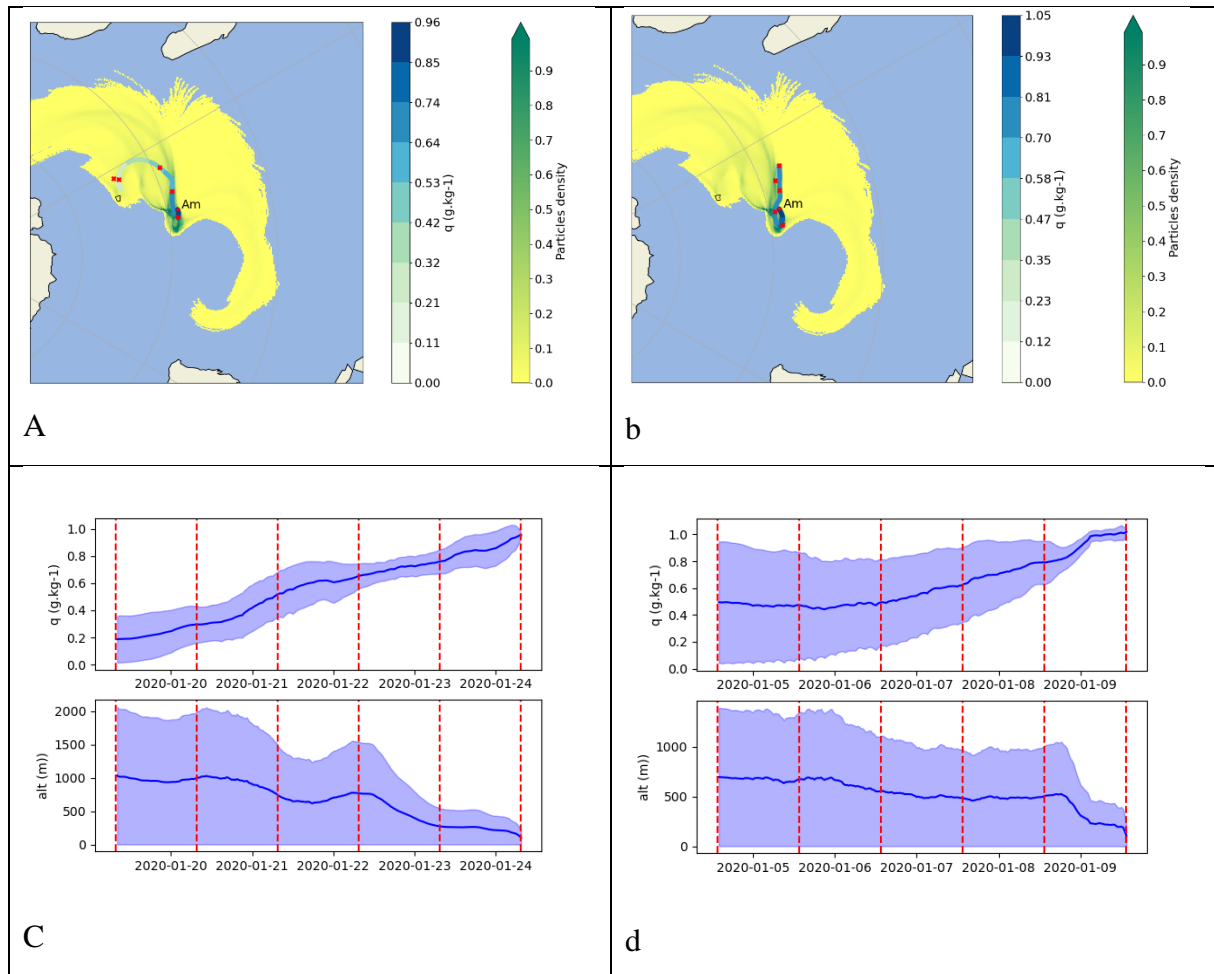
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Figure A2 : Evolution of GEM, $\delta^{18}\text{O}_v$, water vapor mixing ratio, meteorological parameters (surface temperature, surface atmospheric pressure, daily precipitation) measured by the MeteoFrance weather station and vertical velocity from the ERA5 reanalyses at 500 and 850 hPa over the isotopic excursions between March 2020 and December 2021.



711
 712 **Figure A3:** FLEXPART footprints of 5-day back trajectories for the event of January 9th 2020.
 713 (a) Latitude-longitude projection of the FLEXPART back trajectory footprint for January 9th
 714 2020 at 7h30. The yellow to green colors on each grid point of these projections represent the
 715 density of particles. The white to blue colors indicate the water vapor mixing ratio on the
 716 humidity weighted average back-trajectory. Each red point indicates the location of the average
 717 back-trajectory for each of the 5 days before the date of the considered event. (b) Same as a for
 718 January 9th 2020 at 13h30. (c) Top shows the evolution of the water vapor mixing ratio of the
 719 back trajectories for January 9th 2020 at 7h30; bottom shows the altitude evolution of the back
 720 trajectory for January 9th 2020 at 7h30. (d) same as (c) for January 9th 2020 at 13h30.
 721



722

723 **Figure A4:** FLEXPART footprints of 5-day back trajectories for the event of January 21st 2020.

724 (a) Latitude-longitude projection of the FLEXPART back trajectory footprint for January 21st

725 2020 at 7h30. The yellow to green colors on each grid point of these projections represent the

726 density of particles. The white to blue colors indicate the water vapor mixing ratio on the

727 humidity weighted average back-trajectory. Each red point indicates the location of the average

728 back-trajectory for each of the 5 days before the date of the considered event. (b) Same as a for

729 January 21st 2020 at 13h00. (c) Top shows the evolution of the water vapor mixing ratio of the

730 back trajectories for January 21st 2020 at 7h30; bottom shows the altitude evolution of the back

731 trajectory for January 21st 2020 at 7h30. (d) same as (c) for January 21st 2020 at 13h00.

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736 **Data availability:** AMS L2 GEM data (<https://doi.org/10.25326/168>) are freely available

737 (Magand and Dommergue, 2022) at <https://gmos.aeris-data.fr/> from national GMOS-FR

738 website data portal coordinated by IGE (Institut des Géosciences de l'Environnement,
739 Grenoble, France; technical PI: Olivier Magand) with the support of the French national
740 AERIS-SEDOO partners, data and services center for the atmosphere (last access: 08 December
741 2022). Hg species measurements belong to international monitoring networks
742 (<http://www.gos4m.org/>). Water isotopic data and modeling outputs are available on the
743 Zenodo platform (<https://zenodo.org/record/8164392>; <https://zenodo.org/record/8160871>).

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772

773 **Author contributions:** AL designed the study and analyzed the data together with FV, CS, EF,
774 OM. OC installed the water vapor isotopic analyzer in Amsterdam Island and OJ was in charge
775 of the data calibration. BM and FP performed the measurements of the isotopic composition of
776 the precipitation samples. CA analyzed the modeling outputs, realized most of the simulations
777 and performed model-data analyses. CLDS performed the back trajectory analyses with help
778 from MC. OM, AD and YB provided expertise on GEM analyses and interpretation. AC, CR,
779 ND and MW provided model simulations. AL wrote the paper with contribution of all
780 coauthors.

781

782 **Competing interests:** One of the coauthors (AD) is a member of the editorial board of
783 Atmospheric Chemistry and Physics.

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